

# FULL LINE CATALOG

# 60<sup>TH</sup> ANNIVERSARY EDITION





# **TECHNICAL CHEMICAL COMPANY**

## WE'VE SPENT THE PAST 60 YEARS PERFECTING AUTOMOTIVE AND HOUSEHOLD PRODUCTS

**Technical Chemical Company** formulates and markets some of the most effective car and home care products in America and around the world. Starting with brake and transmission fluids in 1961, the Company has expanded into a broad range of automotive, appearance, and performance chemicals.



| JOHNSEN'S®                    | 6 - 23 | TURBO 108®                            |
|-------------------------------|--------|---------------------------------------|
| BRAKE CLEANERS                | 6      | OCTANE BOOSTERS                       |
| BRAKE FLUIDS                  | 7      | DIESEL ADDITIVES                      |
| CARB & INTAKE CLEANERS        | 8      | FUEL ADDITIVES                        |
| CLEANERS                      | 9      |                                       |
| POWER STEERING FLUIDS         | 10     | QUIKSTEEL® 32-                        |
| AUTOMATIC TRANSMISSION FLUIDS | 11     | EPOXY PUTTY                           |
| RADIATOR PRODUCTS             | 12     | EPOXY PASTE                           |
| BATTERY PRODUCTS              | 12     | REPAIR KITS                           |
| LUBRICANTS                    | 13     | THERMOSTEEL                           |
| FUEL ADDITIVES                | 14     | + $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ |
| OIL ADDITIVES                 | 15     | PURE CITRUS®                          |
| WINTER PRODUCTS               | 16-17  |                                       |
| REFRIGERANTS                  | 18     | AIR FRESHENERS                        |
| REFRIGERANT ACCESSORIES       | 19     | ODOR REMOVERS                         |
| PREMIUM REFRIGERANTS          | 20-21  | ORANGE CLEANER                        |
| A/C LUBRICANTS                | 22     | SPRAY-X®                              |
| A/C TREATMENTS                | 23     |                                       |
|                               |        | FOAMING GLASS CLEANER                 |

| PREMIUM REFRIGERANTS | 20-21 | ORANGE CLEANER   |
|----------------------|-------|------------------|
| A/C LUBRICANTS       | 22    | SPRAY-X®         |
| A/C TREATMENTS       | 23    | FOAMING GLASS CL |
| BLUE MAGIC®          | 24-30 |                  |
| INTERIOR PRODUCTS    | 24    |                  |
| LEATHER PRODUCTS     | 25    |                  |
| TOWELETTES           | 26    |                  |

28-29

METAL POLISH

**REPAIR PRODUCTS** 

AUTOMOTIVE, WHEEL, TIRE

| Part No.          | Pg. No. | Part No. | Pg. No. | Part No.   | Pg. No.  | Part No. | Pg. No.  | Part No. | Pg. No. |
|-------------------|---------|----------|---------|------------|----------|----------|----------|----------|---------|
| 100-12            | 28      | 2962     | 16      | 4918       | 12       | 6816-6   | 22       | NA1119   | 26      |
| 1008-24           | 30      | 2962-55  | 16      | 500-06     | 28       | 6816UV-6 | 22       | NA1127   | 26      |
| 1116-24           | 30      | 2965     | 16      | 5000       | 17       | 6817-6   | 22       | NA1128   | 26      |
| 12A-6             | 30      | 300-12   | 28      | 5012       | 7        | 6817UV-6 | 22       | NA115    | 26      |
| 16001-6           | 32      | 3282     | 16      | 5032       | 7        | 6818     | 22       | NA116    | 26      |
| 16002TRI          | 32      | 400-06   | 28      | 5034       | 7        | 6822-6   | 22       | NA117    | 26      |
| 16502TRI          | 32      | 4600     | 9       | 5055       | 7        | 6822UV-6 | 22       | NA118    | 26      |
| 16532TRI          | 32      | 4602     | 13      | 5100       | 17       | 6823-6   | 22       | NA119    | 26      |
| 16552TRI          | 32      | 4603     | 13      | 5101       | 17       | 6823UV-6 | 22       | NA127    | 26      |
| 16562TRI          | 32      | 4604     | 13      | 5215-12    | 30       | 6824     | 22       | NA128    | 26      |
| 17002TRI          | 32      | 4605     | 12      | 550-02     | 28       | 6830     | 23       | NA200    | 34      |
| 17502TRI          | 32      | 4606     | 12      | 550-06     | 28       | 6846     | 20       | NA228-6  | 34      |
| 18003TRI          | 32      | 4607     | 9       | 5593       | 13       | 6848     | 18       | NA229-6  | 34      |
| 18022KTRI         | 32      | 4608     | 15      | 5594       | 13       | 6849     | 18       | NA230-6  | 34      |
| 200-06            | 29      | 4609     | 15      | 6002ADTRI  | 32       | 685-06   | 27       | NA250    | 24      |
| 2212              | 7       | 4609-55  | 15      | 6002TRI-12 | 32       | 6855     | 22       | NA30     | 31      |
| 2224              | 7       | 4610     | 10      | 6002TRI-24 | 32       | 6856     | 22       | NA301    | 31      |
| 2232              | 7       | 4611     | 10      | 6004TRI    | 32       | 6857     | 22       | NA302    | 31      |
| 2234              | 7       | 4612     | 13      | 6022KTRI   | 32       | 6912-6   | 23       | NA31     | 31      |
| 2241              | 7       | 4617     | 11      | 6123       | 18       | 6913     | 23       | NA32     | 31      |
| 2255              | 7       | 4617-55  | 11      | 6312       | 18       | 6915     | 23       | NA33-06  | 31      |
| 230-06            | 29      | 4618     | 12      | 6313       | 18       | 6955     | 23       | NA34-06  | 31      |
| 2300              | 7       | 4618-55  | 12      | 6315       | 18       | 7012-6   | 7        | NA35     | 31      |
| 2301              | 7       | 4624     | 15      | 6330       | 18       | 7032     | 7        | NA37     | 31      |
| 2413              | 6       | 4624-55  | 15      | 6331       | 18       | 7055     | 7        | NA647    | 27      |
| 2413-55           | 6       | 4625     | 15      | 6335       | 18       | 707-06   | 27       | NA90-6   | 34      |
| 2415              | 6       | 4626     | 15      | 6344       | 18       | 725-06   | 27       | NA91-6   | 34      |
| 2415<br>2415C     | 6       | 4628     | 15      | 6400       | 20       | 750-06   | 27       | NA92-6   | 34      |
| 24150             | 6       | 4641     | 8       | 6401       | 20       | 778-06   | 27       | NA93-6   | 34      |
| 2417<br>2417C     | 6       | 4641C    | 8       | 6402       | 20       | 800-06   | 27       | SPX19GC  | 34      |
| 2417C<br>2417C-55 | 6       | 4641C-55 | 8       | 6407       | 20       | 8013     | 19       | SPAINGC  | 55      |
|                   |         |          |         |            |          | 8015     | 19       |          |         |
| 2418              | 6       | 4641NC   | 8       | 6425       | 23       |          |          |          |         |
| 2418C             | 6       | 4642     | 8<br>8  | 6434       | 23<br>32 | 8323     | 19<br>19 |          |         |
| 2418NC            | 6       | 4642-55  |         | 6502ADTRI  |          | 8325     |          |          |         |
| 2420              | 6       | 4642C    | 8       | 6502TRI-12 | 32       | 8326     | 19       |          |         |
| 2420-55           | 6       | 4642NC   | 8       | 6502TRI-24 | 32       | 841-06   | 24       |          |         |
| 2421              | 6       | 4644     | 9       | 6522KTRI   | 32       | 850-06   | 25       |          |         |
| 2421-55           | 6       | 4644-55  | 9       | 6540       | 20       | 855-06   | 25       |          |         |
| 2424              | 9       | 4645     | 9       | 6544       | 23       | 860-06   | 25       |          |         |
| 2435              | 6       | 4656     | 14      | 6564       | 20       | 875-06   | 27       |          |         |
| 2456              | 6       | 4679     | 14      | 6574       | 20       | 8939     | 19       |          |         |
| 2512              | 11      | 4679-8   | 14      | 6614       | 18       | 900-06   | 24       |          |         |
| 2512-55           | 11      | 4684     | 14      | 6645-6     | 23       | 90051    | 19       |          |         |
| 2532              | 11      | 4684-55  | 14      | 6708-6     | 22       | 90081    | 19       |          |         |
| 2612              | 10      | 4684-8   | 14      | 6710-6     | 22       | 909-06   | 24       |          |         |
| 2612-55           | 10      | 4685-6   | 14      | 6710UV-6   | 22       | 910-06R  | 24       |          |         |
| 2812              | 10      | 4688     | 14      | 6711       | 22       | 912-06   | 24       |          |         |
| 2813              | 10      | 4688-55  | 14      | 6725       | 23       | 914-06   | 24       |          |         |
| 2855              | 10      | 4688-8   | 14      | 6732       | 17       | BOT55TRI | 30       |          |         |
| 2912              | 10      | 4690     | 14      | 6752       | 17       | BOT58TRI | 30       |          |         |
| 2912-55           | 10      | 4695     | 14      | 6755       | 22       | BOT59TRI | 30       |          |         |
| 2932              | 10      | 4695-6   | 14      | 6762       | 17       | EZF-1    | 21       |          |         |
| 2940              | 16      | 4720     | 8       | 680-06     | 27       | EZF-2    | 21       |          |         |
| 2941              | 16      | 4721     | 9       | 6808-6     | 22       | NA110    | 26       |          |         |
| 2942              | 16      | 4723     | 13      | 6812-6     | 22       | NA1110   | 26       |          |         |
| 2943              | 16      | 4724     | 8       | 6812UV-6   | 22       | NA1115   | 26       |          |         |
| 2944              | 16      | 4750     | 9       | 6813-6     | 22       | NA1116   | 26       |          |         |
| 2952              | 16      | 4917     | 12      | 6813UV-6   | 22       | NA1117   | 26       |          |         |
| 2955              | 16      | 4917-55  | 12      | 6814       | 22       | NA1118   | 26       |          |         |
|                   |         |          |         |            |          |          |          |          |         |

| <b>BRAKE CLEANE</b>   |  | AL FORMULA   | NUMECOMPLIANT  |  |   |
|---|--|--|--|--|---|
|   |  | ase, brake fluid and conta   | NON-COMPLIANT  |  |   |
|   |  | disc and drum brakes.  | initiants quickly and  |  | PROFESSIONAL SIZE   |
|   |  | te the VOC content of cor  | nsumer products.   |  |   |
| 2418NC  | 10 OZ.   | 12 PER CASE  |  |  | ADHINSEN'S  |
| 2413  | 10 OZ.   | 12 PER CASE  |  |  | BRAKE   |
| 2435  | 5 GALLON   | ONE EACH   |  | JOHNSEN'S  |   |
| 2413-55   | 55 GALLON  | ONE EACH   |  | BRAK   |   |
| PROFESSIONAL SIZE   |  |  |  |  | 2413  |
| NON-CHLORINATES   |  | OTC (45%)  | OTC 45% COM  | 2418N  | BRAKE CLEAN   |
| <b>SPARTS</b>   | JOHNSEN'S  | Non-Chlorinated. Remove  | es oil, grease, brake t  | fluid and contam   | ninants quickly ar  |
|   | BRAKE  |  | ith no residue. For us   |  |   |
| CASE)   | S PARTS  | For sale in areas that re  | estrict the VOC cont   | ent of consume   | r products to 45°   |
| VOC 🔍   | NEN POWEN SPORY<br>AVMOVES BRANE FLUID<br>ERREF & DW. INSTRATO   |  | 2418   | 10 OZ.   | 12 PER CAS  |
| ATT   |  |  | 2417   | 14 OZ.   | 12 PER CAS  |
|   | Detur  |  | 2415   | 5 GALLON   | ONE EAC   |
|   |  |  | 2456   | 55 GALLON  | ONE EAC   |
| 2447  |  |  |  |  |   |
| 2417  | 2419   |  |  |  |   |
| 2417  | 2418   | O + O + O  |  |  |   |
| 2417<br>BRAKE CLEANE  |  | E COMPLIANT  | 50 STATE<br>Formula  |  | PRAFECCIANAI SITE   |
| BRAKE CLEANE  | R 50 STAT  | E COMPLIANT<br>se, brake fluid and contami   |  |  | PROFESSIONAL SIZE   |
| BRAKE CLEANE<br>Non-Chlorinate  | R 50 STAT<br>ed. Removes oil, great  |  | inants quickly   |  | PROFESSIONAL SILE   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res   | R 50 STAT<br>ed. Removes oil, great  | se, brake fluid and contami<br>ABS, disc and drum brakes.  | inants quickly   |  |   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res   | R <b>50 STAT</b><br>ed. Removes oil, great<br>sidue. For use on all A  | se, brake fluid and contami<br>ABS, disc and drum brakes.  | inants quickly   |  | COHNSEN'S   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to  | R 50 STAT<br>ed. Removes oil, grea<br>sidue. For use on all A<br>meet VOC requirem   | se, brake fluid and contami<br>ABS, disc and drum brakes.<br><b>Thents in all 50 states.</b>   | inants quickly   |  | COHNSEN'S   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C   | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.                                    | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>In all 50 states.<br>12 PER CASE  | inants quickly   |  | COHNSEN'S   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C                                  | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.                          | se, brake fluid and contami<br>ABS, disc and drum brakes.<br><b>Thents in all 50 states.</b><br>12 PER CASE<br>12 PER CASE   | inants quickly   |  | COHNSEN'S   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C                         | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON              | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the time and tit and time and time and tit and time   | inants quickly   |  | CONSERVICE<br>THE-CHILDRINATE<br>BRANES<br>SPARTS<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEAN    |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C                         | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON              | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the time and tit and time and time and tit and time   | inants quickly   | BRAKE<br>5 PARTS<br>LLEANER  | CONSERVICE<br>THE CONSERVICE<br>BRANES<br>SPARTS<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANES<br>CLEANE    |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C                         | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON              | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the time and tit and time and time and tit and time   | inants quickly   | BRAKE<br>5 PARTS<br>LLEANER  |   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2417C<br>2415C<br>2417C-55    | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON<br>55 GALLON | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>It is all 50 states.<br>I2 PER CASE<br>I2 PER CASE<br>ONE EACH<br>ONE EACH  | inants quickly   | BRAKE<br>5 PARTS<br>LLEANER  | CONSERVE<br>THE CONSERVE<br>BRANES<br>E PARTS<br>E |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C                         | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON<br>55 GALLON | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the time of time of time of the time of   | nants quickly  | ERAKE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRANSE<br>FRA |   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55             | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON<br>55 GALLON | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the transmission of the transmission<br>of the transmission of the transmission<br>one EACH<br>ONE EACH   | n-flammable formu  | 2418C  | ERAKE CLEANING  |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55             | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON<br>55 GALLON | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the transmission of the transmission<br>of the transmission of the transmission<br>one EACH<br>ONE EACH   | n-flammable formul<br>residue. For us  | 2418C<br>MABLE<br>la evaporates qui<br>e on all ABS, disc  | ATTERNATES AND  |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55             | R 50 STAT<br>ed. Removes oil, great<br>sidue. For use on all A<br>meet VOC requirem<br>10 OZ.<br>13 OZ.<br>5 GALLON<br>55 GALLON | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the transmission of the transmission<br>of the transmission of the transmission<br>one EACH<br>ONE EACH   | n-flammable formul<br>residue. For us  | 2418C<br>MABLE<br>la evaporates qui<br>e on all ABS, disc<br>sale or use in Calif  | ATTC  |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55<br>2417C-55 | R 50 STAT  | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>The the transmission of the transmission<br>of the transmission of the transmission<br>one EACH<br>ONE EACH   | * NON-FLAM<br>n-flammable formul<br>residue. For us<br>Not for   | 2418C<br>MABLE<br>la evaporates qui<br>e on all ABS, disc<br>sale or use in Calif  | 2417C<br>BRAKE CLEANIE<br>ckly and leaves r<br>and drum brake<br>ornia or New Jersee<br>OZ. 12/CASE   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55             | R 50 STAT  | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>It PER CASE<br>12 PER CASE<br>ONE EACH<br>ONE EACH<br>ONE EACH<br>Fast-drying, not  | * NON-FLAM<br>n-flammable formul<br>residue. For us<br>Not for<br>24   | 2418C<br>A evaporates qui<br>e on all ABS, disc<br>sale or use in Calif<br>2420 16   | 2417C<br>BRAKE CLEAN<br>ckly and leaves r<br>and drum brake<br>ornia or New Jerse<br>OZ. 12/CASE  |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55<br>2417C-55 | R 50 STAT  | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>In the second states.<br>In the second states<br>In the second st | n-flammable formul<br>residue. For us<br>Not for   | 2418C<br>A evaporates qui<br>e on all ABS, disc<br>sale or use in Calif<br>2420 16<br>20-55 55 G<br>MD 3%  | 2417C<br>BRAKE CLEANE<br>ckly and leaves r<br>and drum brake<br>ornia or New Jerse<br>OZ. 12/CASE<br>AL. 1 EACH<br>BRAKE CLEANE   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55<br>2417C-55 | R 50 STAT  | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>In all 50 states.<br>12 PER CASE<br>12 PER CASE<br>ONE EACH<br>ONE EACH<br>ONE EACH<br>Fast-drying, not   | NON-FLAM<br>n-flammable formul<br>residue. For us<br>Not for<br>24<br>CONT<br>Trease, brake fluid and<br>residue. For us | 2418C<br>A evaporates qui<br>e on all ABS, disc<br>sale or use in Calif<br>2420 16<br>20-55 55 G<br>AMD 3%<br>d contaminants of<br>se on all ABS, disc   | 2417C<br>BRAKE CLEANI<br>ckly and leaves r<br>and drum brake<br>ornia or New Jerse<br>OZ. 12/CASE<br>AL. 1 EACH<br>BRAKE CLEANI<br>quickly and with r<br>c and drum brake   |
| BRAKE CLEANE<br>Non-Chlorinate<br>and with no res<br>Formulated to<br>2418C<br>2417C<br>2415C<br>2417C-55<br>2417C-55 | R 50 STAT  | se, brake fluid and contami<br>ABS, disc and drum brakes.<br>In all 50 states.<br>12 PER CASE<br>12 PER CASE<br>ONE EACH<br>ONE EACH<br>ONE EACH<br>Fast-drying, not   | n-flammable formul<br>residue. For us<br>Not for<br>24   | 2418C<br>A evaporates qui<br>e on all ABS, disc<br>sale or use in Calif<br>2420 16<br>20-55 55 G<br>AMD 3%<br>d contaminants of<br>se on all ABS, disc   | 2417C<br>BRAKE CLEANI<br>ckly and leaves r<br>and drum brake<br>ornia or New Jerse<br>OZ. 12/CASE<br>AL. 1 EACH<br>BRAKE CLEANI<br>quickly and with r<br>c and drum brake   |

JOHNSEN'S

**BRAKE CLEANERS** 6

### BRAKE FLUID

### **SYNTHETIC DOT 3**

Synthetic DOT 3 Brake Fluid has a minimum boiling point of 450°F. Meets and exceeds DOT 3 and all other Federal and SAE specifications and standards for motor vehicle brake fluids. Mixes with all DOT 3 approved brake fluids. Designed for use in disc, drum and ABS brake systems.

| 2212 | 12 FL. OZ. | 12 PER CASE |
|------|------------|-------------|
| 2224 | 12 FL. OZ. | 24 PER CASE |
| 2232 | 32 FL. OZ. | 12 PER CASE |
| 2234 | 1 GALLON   | 4 PER CASE  |
| 2241 | 5 GALLON   | ONE EACH    |
| 2255 | 55 GALLON  | ONE EACH    |
|      |            |             |





### **PREMIUM SYNTHETIC DOT 4**

A premium, synthetic quality brake fluid that contains special ingredients to guard against vapor lock and moisture absorption. Exceeds requirements for both DOT 3 and DOT 4 brake fluids. Specially formulated for DOT 4 brake fluid applications. Designed for use in disc, drum and ABS brake systems.

| 5012 | 12 FL. OZ. | 12 PER CASE |
|------|------------|-------------|
| 5032 | 32 FL. OZ. | 12 PER CASE |
| 5034 | 1 GALLON   | 4 PER CASE  |
| 5055 | 55 GALLON  | ONE EACH    |

**BRAKE FLUID** 



BRAKE PRODUCTS

Wide operating temperature range. Not affected by salt or water. Prevents rust and corrosion. Reduces noise.

**BRAKE CALIPER GREASE** 

| 2300 | SYNTHETIC | 8 FL. OZ. | 12 PER CASE |
|------|-----------|-----------|-------------|
| 2301 | CERAMIC   | 8 FL. OZ. | 12 PER CASE |



**BRAKE FLUID** 

**SILICONE DOT 5** 

Specially formulated hydraulic brake fluid that provides superior benefits. Johnsen's Silicone DOT 5 Brake Fluid is essentially non-hygroscopic compared to conventional DOT 3 or DOT 4 brake fluids, absorbing less than one percent by weight of water. Not to be used in ABS system.

| 7012-6 | 12 FL. OZ. | 6 PER CASE |
|--------|------------|------------|
| 7032   | 32 FL. OZ. | 6 PER CASE |
| 7055   | 55 GALLON  | ONE EACH   |



2300



**CARB & AIR INTAKE CLEANERS** 

MASS AIR FLOW

### MASS AIR FLOW SENSOR CLEANER

Helps improve performance and fuel economy, dissolves grease, removes dirt and flux and helps to restore engine performance. Fast acting and drying formula, safe for plastics, leaves no residue. Can be used at every air filter change. 360° valve ensures product sprays in any position.



LEANERS

### POWER STEERING FLUID

### **ORIGINAL FORMULA**

A high quality power steering fluid and conditioner. Mixes with most factory power steering fluids. Helps stop pump squealing, protects seals and helps prevent unusual wear.

| 2812 | 12 FL. OZ. | 12 PER CASE |
|------|------------|-------------|
| 4610 | 32 FL. OZ. | 12 PER CASE |
| 4611 | 1 GALLON   | 4 PER CASE  |
| 2855 | 55 GALLON  | ONE EACH    |



4610

### UNIVERSAL

2812

POWER STEERING FLUID

Meets domestic and import vehicle specifications including Ford®, GM®, Chrysler®, Honda®, Toyota®, and Nissan®. Helps stop pumps squealing, protects seals and helps prevent unusual wear.

| 2912    | 12 FL. OZ. | 12 PER CASE |
|---------|------------|-------------|
| 2932    | 32 FL. OZ. | 12 PER CASE |
| 2912-55 | 55 GALLON  | ONE EACH    |



### **POWER STEERING FLUID**

### **LEAK SEALER & CONDITIONER**

A high quality power steering fluid with conditioner and leak stop additives. Mixes with most factory power steering fluids. Helps maintain seals and o-rings soft and pliable to provide maximum sealing of the power steering system.

| POWER STEERING |            | ONDA® & ACURA® |
|----------------|------------|----------------|
| 2813-55        | 55 GAL.    | ONE EACH       |
| 2813           | 12 FL. OZ. | 12 PER CASE    |

A specifically formulated power steering fluid for Honda© and Acura© vehicles. Specially designed to provide maximum performance for Honda<sup>®</sup> and Acura<sup>®</sup> power steering systems.

| 2612    | 12 FL. OZ. | 12 PER CASE |
|---------|------------|-------------|
| 2612-55 | 55 GALLON  | ONE EACH    |

2813



### MULTI-PURPOSE

A multi-purpose automatic transmission fluid used for top-off applications. Formulated to provide superior resistance to oxidation and excellent friction retention for smoother shifting. Johnsen's® Automatic Transmission Fluid protects against rust and corrosion while resisting foaming and aeration. Viscosity enhancer provides proper fluid under a wide range of operating conditions. Can be mixed with most domestic & import transmission fluids.

| 2512    | 12 FL. OZ. | 12 PER CASE |
|---------|------------|-------------|
| 2532    | 32 FL. OZ. | 12 PER CASE |
| 2512-55 | 55 GALLON  | ONE EACH    |

| SEALER &   |  | AUTOMATIC TRAI  | NSMISSION FLUID    |
|--|--|---|--------------------|
|  | os leaks due to dried or cracl<br>ary additives to help recond<br>Compati  |   | seals and o-rings. |
|  | 4617   | 12 FL. OZ.  | 12 PER CASE        |
|  | 4617-55  | 55 GALLON   | ONE EACH           |
|  |  |   |                    |
| DOHNSEN'S<br>AUTOMATIC<br>TRANSMISSION<br>FLUID FLUIDD DENTRANSMISION  |  |   |                    |
| COMPATIBLE WITH ALL TRANSMISSION FLUIDS<br>COMPATIBLE CON LOS FLUIDOS DE TRANSMISIONES AUTOMÁTICAS<br>WARNING: READ CAREFULLY WARNINGS ON<br>BACK PAREL LEA CINICADOGAMENTE OTROS<br>VISIOS EN EL FANEL POSTERIOR. | JOHNSEN'S JOHNSEN'S JOHNSEN'S JOHNSEN'S JOHNSEN'S JOHNSEN'S JOHNSEN JO |   | ADDRA FARA         |
| 2532 COMPARE   | PATIBLE WITH ALL TRANSMISSION FLUIDS<br>ILE CON LOS FLUIDOS OE TRANSMISSIONS AUTOMATICALS<br>ON LOS FLUIDOS OE TRANSMISSIONS AUTOMATICALS<br>A DESADOGRAMMET STRUG<br>ALL PORTICIAL TRANSMISSION NET WIT, 12 FL 02,<br>(3555 mil)  | САНОВЕТ И ИМИЧЕСКИ ОТ ИЛА С В ОТАЛСОВИО.<br>Отало серетаци такова се и источнике с се<br>сананованиемите отноз ликово по на лика. Роста<br>сананованиемите отноз ликово по на лика. Роста<br>АббаТ7 | non. (355 ml)      |





| FUEL INJECTOR & CARBURETOR CLEANER                  | FUE |
|---|-----|
| Cleans fuel injectory and early waters to help ince |     |

EL ADDITIVES

FUEL ADDITIVES

Cleans fuel injectors and carburetors to help improve fuel economy and performance. Helps reduce exhaust emissions.

| 12 PER CASE     | 12 FL. OZ. | 4695    |
|-----------------|------------|---------|
| 12 PER CASE     | 6 FL. OZ.  | *4695-6 |
| *(CONCENTRATED) |            |         |

### EANER

ntrated formula to improve engine el injectors, allows vehicles to start and accelerate without hesitation.

| 12 PER CASE     | 12 FL. OZ. | 4684    |
|-----------------|------------|---------|
| 12 PER CASE     | 6 FL. OZ.  | *4684-8 |
| *(CONCENTRATED) |            |         |

### EASY POUR FOR STANDARD AND **CAPLESS FUEL TANKS**





|   |  | CAPIESS  | FUEL INJECTOR CL   |
|---|--|--|--|
| FUEL<br>FUEL<br>INJECTOR 5<br>CARBURETO<br>CLEANER  |  | SUPER<br>LEL<br>CTOR<br>NER<br>FUEL  | Super concen<br>performance. Cleans fue<br>easier, idle smoother a |
| MPROVES POWER &<br>PAGE RECONSINT   | CARBURETOR SCORE   |  | 4684   |
| Martin constant of the second | Manaves restilt  | Anterna i sena di Anterna i sena di Anterna i sena di Anterna i anterna di An | *4684-8  |
| 4695  | 4695-6   | 84 4684-8  |  |
| FUEL ADDITIV  | 4695-6<br>ES GAS TR<br>ge that accumulates   | 4684-8   |  |
| FUEL ADDITIV<br>Dissolves slud<br>ntake valves, a   | 4695-6<br>ES GAS TR<br>ge that accumulates   | 4684-8   |  |
| FUEL ADDITIV<br>Dissolves slud  | 4695-6<br>ES GAS TR<br>ge that accumulates<br>and manifold.<br>12 FL. OZ.<br>6 FL. OZ. | 4684-8 EATMENT in the carburetor,  | PTREATS<br>27 FAILLONS   |

low octane fuels.

| 4688            | 12 FL. OZ. | 12 PER CASE |
|-----------------|------------|-------------|
| 4688-8*         | 6 FL. OZ.  | 12 PER CASE |
| *(CONCENTRATED) |            |             |

6 FL. OZ.

16 FL. OZ.

### **FUEL ADDITIVES**

EASY POUR FOR STANDARD AND

**CAPLESS FUEL TANKS** 

### **ETHANOL FUEL TREATMENT & STABILIZER**

4679

Super concentrated fuel additive formulated to counteract the harmful effects of Ethanol in fuel. It will stabilize fuel, prevent corrosion in the fuel system caused by ethanol, help to remove moisture to prevent phase separation and will clean injectors and other fuel system components.

4685-6\* \*(CONCENTRATED) 12 PER CASE

**FUEL ADDITIVES** 

**FUEL STABILIZER** 

Specially formulated to keep fuel fresh and clean during storage periods. It will aid in quick and easy starts after storage. Safe for use in all gasoline.

14

FUEL ADDITIVES



12 PER CASE

4685-6



| 4609*           | 12 FL. OZ. | 12 PER CASE |
|-----------------|------------|-------------|
| 4608            | 32 FL. OZ. | 12 PER CASE |
| *(CONCENTRATED) |            |             |





### WINTER PRODUCTS

### PREMIUM STARTING FLUID

50% ether blend. Helps start stubborn engines fast in cold weather, saves batteries, contains upper cylinder lubricant. Performs to -65°F. Works great in passenger cars, diesel engines, lawn mowers, chain saws, outboard motors and fractional horse power engines. This diesel fuel additives complies with federal low sulfur content requirements for use in diesel motor vehicles and non-road engines.

### 6732 fits injector systems found in heavy duty engines.

| 6732 | 7.2 OZ.  | 12 PER CASE |
|------|----------|-------------|
| 6752 | 10.7 OZ. | 12 PER CASE |







10.7 OZ.

**STARTING FLUID** 

WINTER PRODUCTS

12 PER CASE

Helps start stubborn engines fast in cold weather, saves batteries, contains upper cylinder lubricant. Performs to -65°F. Works great in passenger cars, diesel engines, lawn mowers, chain saws, outboard motors and fractional horse power engines. This diesel fuel additives complies with federal low sulfur content requirements for use in diesel motor vehicles and non-road engines.

6762

6762

WINTER PRODUCTS

### **DIESEL FUEL CONDITIONER**

Everything you need in a diesel additive blend to clean injectors, disperse moisture, prevent sludge and freezing, lower pour point, prohibit rust and corrosion. Contains no harmful methanol. Regular use will help maintain clean injectors. Use year round for performance improvements in all seasons.







\*(FOR CALIFORNIA)

### 1234YF REFRIGERANTS

1234yf refrigerant is a low GWP, zero ODP refrigerant which meets EU F-gas regulations. Thermally stable under extreme use conditions, similar operating conditions as R-134a. Comparable energy efficiency and capacity to R-134a.

| 8 OZ. CAN              | 6848 | 8 OZ.      | 4 PER CASE |
|------------------------|------|------------|------------|
| 10 LB. CYLINDER        | 6123 | 10 LB.     | ONE EACH   |
| BRASS DISPENSING VALVE | 6849 | CLAM SHELL | 4 PER CASE |
|                        |      |            |            |

18

6331



### **R-134A WITH LEAK SEALER**

R-134a with Leak Sealer helps to recharge a low R-134a A/C system and detect/ seal most common A/C leak in o-rings or gaskets. For use in factory installed and/or retrofitted R-134a auto A/C systems. Comes with standard self-sealing valve.

12 OZ. 12 PER CASE



6540

FREEZE™ R-134A PLUS

REFRIGERANTS

Johnsen's FREEZE R-134a Plus products make it easy to add refrigerant, lubricant and a performance booster to any R-134a mobile A/C system. These uniquely blended products produce cold air fast by including R-134a refrigerant, a premium synthetic A/C lubricant/conditioner and a leak sealer. Complete A/C recharging just got easier!

> CASE CASE

6407 18 OZ. W/ PREMIUM CHARGING HOSE **6 PER CASE** 

REFRIGERANTS

IET WT. 14 OZ. (397 6

6574

NT WT. 3 07. 68

6564

### FREEZE™ R-134A PLUS

Johnsen's FREEZE R-134a Plus products make it easy to add refrigerant, lubricant and a performance booster to any R-134a mobile A/C system. These uniquely blended products produce cold air fast by including R-134a refrigerant, a premium synthetic A/C lubricant/conditioner and a leak sealer. Complete A/C recharging just got easier!

NO TOOLS NEEDED

6434

| 6400 | 12 OZ.                     | 12 PER CASE |
|------|----------------------------|-------------|
| 6401 | 14 OZ. W/ CHARGING HOSE    | 12 PER CASE |
| 6402 | (2) 14 OZ. W/ CHARING HOSE | 6 PER CASE  |



6400

A/C QUICK CHARGE KIT

6434

6401

REFRIGERANTS

Quick charge for today's A/C systems. Restore A/C system performance to like new by replacing lost refrigerant and lubricant.

> 3 OZ. **6 PER CASE**

### **MAXI CHARGE**

REFRIGERANTS

R-134a refrigerant with a performance booster, leak sealer, and conditioner. Good for all R-134a A/C systems.

**LEAK STOP** 

14 OZ.

6574

12 PER CASE

REFRIGERANTS

Helps to seal and detect most common A/C leaks in R-134a systems. For use in factory installed and/or retrofitted R-134a auto A/C systems. Comes with standard ACME threaded cap.



REFRIGERANTS

6540



### REFRIGERANTS EZ FREEZE + ACCUFILL

Premium R-134a refrigerant plus A/C performance boosters. Includes trigger and high pressure gauge assembly with wireless AccuFill® technology. Synthetic A/C lubricant, conditioner and leak sealer. AccuFill® is the most advanced A/C recharge system that allows instant, wireless reading of the A/C's output temperature using RFID technology. Prevent overfilling with a more accurate and reliable read than traditional wired A/C recharge systems. No additional tools or accessories needed. Includes new self-sealing valve to ensure safe storage of remaining refrigerant for future use.

EZF-2 18 OZ. 6 PER CASE



\* (AccuFill® US Patent No. US 9,981,637 B2. Additional patents pending.)



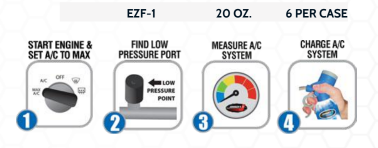


<u>ACCUFil</u>

EZ FREEZE

REFRIGERANTS

R-134a refrigerant plus A/C performance boosters. Synthetic A/C lubricant and conditioner. Seals leaks. No Tools needed! Includes trigger and high pressure gauge assembly.





| ESTER LUBRI<br>A premi<br>a proprie   | um synthetic pol<br>tary additive pad<br>6710UV<br>123<br>w viscosity PAG<br>ated for optimu<br>6846               | lyolester (POE<br>ckage and SAE<br>and e<br>-6 32<br>AYF PAG<br>lubricant for 1<br>m performan   | i) lubricant<br>E-approved<br>fficient A/C<br>FL. OZ.<br>A/<br>1234yf Auto  | d UV dye<br>C leak de<br>6 PE<br>C LUBRIC  |
|---|--|--|---|--|
| R CASE<br>R CASE<br>ESTER LUBRI<br>A premi<br>a proprie<br>Synthetic La<br>Specifically formu<br>CANTS<br>riscosity grades for<br>t compressor wear | CANT WITH<br>um synthetic pol<br>tary additive pac<br>6710UV<br>1234<br>w viscosity PAG<br>ated for optimu<br>6846 | UV DYE<br>lyolester (POE<br>ckage and SAE<br>and e<br>-6 32<br>4YF PAG<br>lubricant for 1<br>m performan   | A/<br>) lubricant<br>E-approved<br>fficient A/C<br>FL. OZ.<br>A/<br>1234yf Auto<br>ce in 1234y  | formula<br>formula<br>d UV dye<br>C leak de<br>6 PE<br>C LUBRIC<br>o A/C sy<br>ff A/C sy   |
| R CASE<br>ESTER LUBRI<br>A premi<br>a proprie<br>Synthetic Lo<br>Specifically formu<br>CANTS<br>riscosity grades for<br>t compressor wear           | CANT WITH<br>um synthetic pol<br>tary additive pac<br>6710UV<br>1234<br>w viscosity PAG<br>ated for optimu<br>6846 | UV DYE<br>lyolester (POE<br>ckage and SAE<br>and e<br>-6 32<br>4YF PAG<br>lubricant for 1<br>m performan   | A/<br>) lubricant<br>E-approved<br>fficient A/C<br>FL. OZ.<br>A/<br>1234yf Auto<br>ce in 1234y  | formula<br>formula<br>d UV dye<br>C leak de<br>6 PE<br>C LUBRIC<br>o A/C sy<br>ff A/C sy   |
| ESTER LUBRI<br>A premi<br>a proprie<br>Synthetic La<br>Specifically formu<br>CANTS  | CANT WITH<br>um synthetic pol<br>tary additive pac<br>6710UV<br>1234<br>w viscosity PAG<br>ated for optimu<br>6846 | UV DYE<br>lyolester (POE<br>ckage and SAE<br>and e<br>-6 32<br>4YF PAG<br>lubricant for 1<br>m performan   | A/<br>) lubricant<br>E-approved<br>fficient A/C<br>FL. OZ.<br>A/<br>1234yf Auto<br>ce in 1234y  | formula<br>formula<br>d UV dye<br>C leak de<br>6 PE<br>C LUBRI<br>o A/C sy<br>ff A/C sy  |
| ESTER LUBRI<br>A premi<br>a proprie<br>Synthetic Le<br>Specifically formu<br>CANTS  | CANT WITH<br>um synthetic pol<br>tary additive pac<br>6710UV<br>1234<br>w viscosity PAG<br>ated for optimu<br>6846 | UV DYE<br>lyolester (POE<br>ckage and SAE<br>and e<br>-6 32<br>4YF PAG<br>lubricant for 1<br>m performan   | 1) lubricant<br>E-approved<br>fficient A/C<br>FL. OZ.<br>A/<br>1234yf Auto<br>ce in 1234y   | formula<br>formula<br>d UV dye<br>C leak de<br>6 PE<br>C LUBRI<br>o A/C sy<br>ff A/C sy  |
| A premi<br>a proprie<br>Synthetic Lo<br>Specifically formu<br>CANTS<br>riscosity grades for<br>t compressor wear                                    | um synthetic pol<br>tary additive pad<br>6710UV<br>123<br>w viscosity PAG<br>ated for optimu<br>6846               | lyolester (POE<br>ckage and SAE<br>and e<br>-6 32<br>AYF PAG<br>lubricant for 1<br>m performan   | 1) lubricant<br>E-approved<br>fficient A/C<br>FL. OZ.<br>A/<br>1234yf Auto<br>ce in 1234y   | formula<br>d UV dy<br>C leak d<br><b>6 PE</b><br>C LUBRI<br>o A/C s <sup>-</sup><br>ff A/C s <sup>-</sup>  |
| Specifically formu<br>CANTS<br>viscosity grades for<br>t compressor wear  | w viscosity PAG<br>ated for optimu<br>6846<br>8-134a   | lubricant for 1<br>m performan   | 1234yf Auto<br>ce in 1234y  | o A/C s<br>/f A/C s  |
| Specifically formu<br>CANTS<br>viscosity grades for<br>t compressor wear  | ated for optimu<br>6846<br>R-134a  | m performan  | ce in 1234y   | √f A/C s   |
| viscosity grades for<br>t compressor wear   | R-134a   | 5 8 F  | L. OZ.  | 6 PER  |
| viscosity grades for<br>t compressor wear   | R-134a   |  |   |  |
| nditions.   |  |  |   |  |
|   |  | T  |   |  |
| 6 PER CASE  |  |  |   |  |
| 6 PER CASE  |  | A CENTRAL CALLER   | 171   | 7  |
| 4 PER CASE  | E R  | 3343 =   | BAG   | 46   |
|   |  | BNB 44   | - das Acides Systems<br>antes acides  |  |
|   |  |  | THE GALLON (2.73 LIT)   | 2  |
|   | CONTRACTOR OF THE OWNER.   | TRA  |   |  |
|   | 32 FL. 0   | RAFIELDE LE  |   | TRANSPORT  |
|   |  |  | 6814  | -  |
| <u>, 75, 7</u>  | 68   |  |   | 68<br>/C LUBR  |
|   | 6 PER CASE<br>6 PER CASE<br>4 PER CASE<br>PAG LUBRIC/<br>Three different<br>ubricants formulate                    | 6 PER CASE<br>4 PER CASE<br>6 PER CASE<br>6 PER CASE<br>4 PER CASE<br>4 PER CASE<br>A PER CASE<br>A PER CASE<br>68<br><b>PAG LUBRICANTS WITH</b><br>Three different viscosity grade<br>ubricants formulated for R-134a A/0 | <ul> <li>6 PER CASE</li> <li>6 PER CASE</li> <li>6 PER CASE</li> <li>6 PER CASE</li> <li>4 PER CASE</li> <li>6813-6</li> </ul> PAG LUBRICANTS WITH UV DYE Three different viscosity grades of premium | <ul> <li>6 PER CASE</li> <li>4 PER CASE</li> <li>6 PER CASE</li> <li>6 PER CASE</li> <li>6 PER CASE</li> <li>4 PER CASE</li> <li>6813-6</li> </ul> PAG LUBRICANTS WITH UV DYE Three different viscosity grades of premium polyalkyle ubricants formulated for R-134a A/C systems. An SAE-approximation of the system of |

| 6812UV-6 | ISO 46  | 8 FL. OZ.  | 6 PER CASE |
|----------|---------|------------|------------|
| 6813UV-6 | ISO 46  | 32 FL. OZ. | 6 PER CASE |
| 6816UV-6 | ISO 100 | 8 FL. OZ.  | 6 PER CASE |
| 6817UV-6 | ISO 100 | 32 FL. OZ. | 6 PER CASE |
| 6822UV-6 | ISO 150 | 8 FL. OZ.  | 6 PER CASE |
| 6823UV-6 | ISO 150 | 32 FL. OZ. | 6 PER CASE |
|          |         |            |            |

6813UV-6

6812UV-6

**OHNSEN'S** 





**INTERIOR PRODUCTS** 

### **LEATHER & VINYL CLEANER**

Lifts ground-in dirt and removes stains. Unique pH balance safely cleans all leather and vinyl surfaces. For use on auto and truck interiors, furniture, saddlery, luggage and briefcases, shoes and boots, sports equipment, and more.

> 800-06 16 FL. OZ. **6 PER CASE**

LEATHER PRODUCTS

### LEATHER CREAM CONDITIONER

LEATHER PRODUCTS

Restores leather & vinyl. Prevents cracking, moisturizes and softens. Contains a natural sunblock to help prevent fading and cracking. Keeps leather and vinyl soft and supple. Great for cars, trucks, furniture, saddlery, luggage, apparel, boots, and more.

| 850-06 16 FL. OZ. 6 PER C/ | ١SE |
|----------------------------|-----|
|----------------------------|-----|



LEATHER PRODUCTS

### **LEATHER CLEANER & CONDITIONER**

Deep cleans, conditions, and protects auto and truck interiors, furniture, saddlery, luggage and briefcases, shoes and boots, sports equipment, and more.

BLUEMAGIC

855-06 8 FL. OZ. **6 PER CASE** 

### LEATHER PRODUCTS

### **LEATHER CARE GEL**

Deep cleans, conditions, and protects. Advanced gel formula. Superior UV inhibitors and protection. Rich, new leather scent. For use on auto and truck interiors, furniture, saddlery, luggage and briefcases, shoes and boots, sports equipment, and more.

860-06 23 FL. OZ. 6 PER CASE

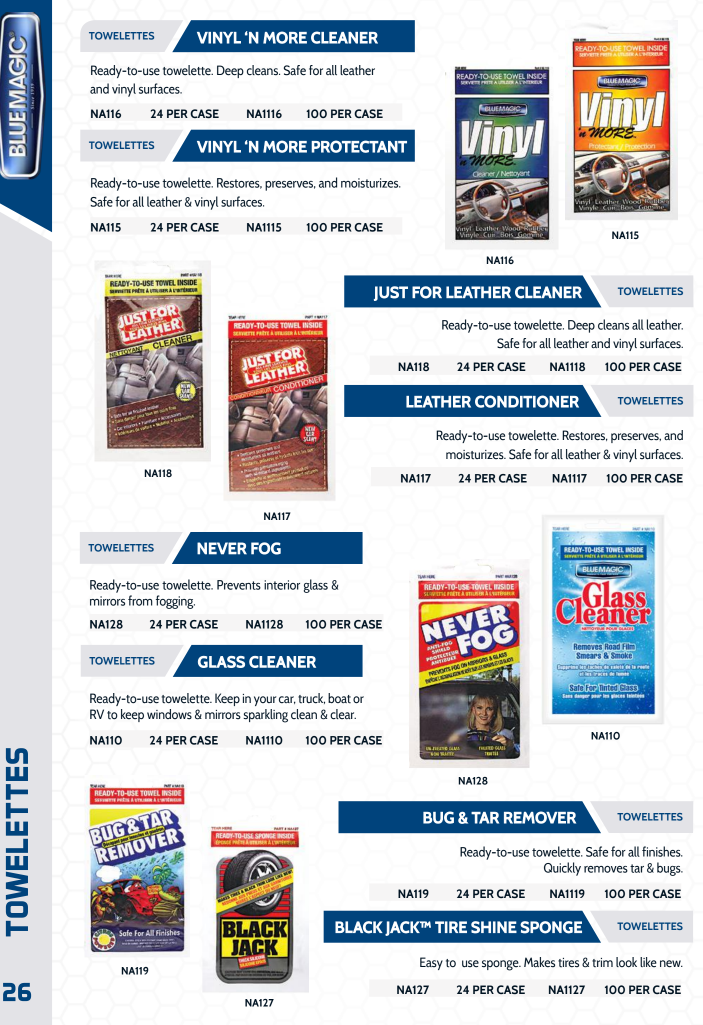


855-06

RICH Leather Smell

BLUEMAGIC

860-06





### **METAL POLISH CREAM**

For all metal surfaces. Non-abrasive. Great on brass, copper, sterling silver, aluminum, stainless steel, or gold. Removes tarnish & oxidation. Can be used with buffers and polishers. Provides lasting protective coating.

| 400-06 | 7 OZ. JAR     | 6 PER CASE |
|--------|---------------|------------|
| 500-06 | 19.38 OZ. JAR | 6 PER CASE |
| 550-02 | 4.5 LB. JAR   | 2 PER CASE |
| 550-06 | 4.5 LB. JAR   | 6 PER CASE |

METAL POLISH

**BLUE MAGIC®** t clath unti r buffer, im for a FOR CHROME ALUMINUM **BLUE MAGIC** .5 lbs) CAUTION! READ SIDE MEUL OR FATAL IF SWALLOWED CHROME ALUMINUM AND Cleans, Shines, Protects [ 19.38 oz / 1.21 LB / 550 GRAM CAUTION! READ SIDE PANEL HARMFUL OR FATA **BLUE MAGIC** 550

500-06

400-06

eans, Shines, Protec 7 OZ / 200 GRAMS

### **METAL POLISH**

### **METAL POLISH CREAM**

Convenient retail packaging. For all metal surfaces. Non-abrasive. Great on brass, copper, sterling silver, aluminum, stainless steel, or gold. Removes tarnish & oxidation. Can be used with buffers and polishers. Provides lasting protective coating.

| 300-12 | 3.5 OZ. TUBE | BLISTER CARD      | 12 PER CASE  |  |
|--------|--------------|-------------------|--|--|
| 100-12 | 3.5 OZ TUBE  | 12 CT DISPLAY     | 12 PER CASE  |  |
|        |              |                   | Pute Mogla   |  |
|        |              | +()+()            | BUEMBEC  |  |
|        |              |                   | MEIAL<br>POLISH<br>CREAM   |  |
|        |              | -0-0              | 2  |  |
|        |              |                   | And a standard a standard a standard a standard and standard a stand<br>Standard a standard a sta<br>Standard a standard a stan |  |
|        |              |                   |  |  |
|        |              | holescence Questy |  |  |
|        |              | ELLEN             | Gra 1  |  |
|        |              | 100-12            |  |  |



### LIQUID METAL POLISH METAL POLISH

For all metal surfaces, chrome, or alloy wheels. Great on brass, copper, sterling silver, aluminum, stainless steel or gold. Non-abrasive. Also recommended for plastic and fiberglass. Leaves a sealant that bonds to the surface.

200-06 8 FL OZ. BOTTLE 6 PER CASE





**BLUE MAGIC Cleans, Shines, Protects** Safe for All Metals **Removes Oxidation and Tarnish** CAUTION! READ BACK PANEL HARMFUL OR FATAL IF SWALLOWED [NET WT 8 0Z / 236 mL] 200-06

### METAL POLISH

### **QUICK SHINE METAL POLISH**

For all metal surfaces, chrome, or alloy wheels. Spray on. Buff off. Instantly renews shine. Removes tarnish & oxidation.

230-06 10 OZ. AEROSOL 6 PER CASE



### **BRUSH-ON® ELECTRICAL TAPE**

Use anywhere a dependable weatherproof connection is required. Great for hard to tape places. Quick drying formula.

| BOT55TRI | 4 FL. OZ. | BLACK | 12 PER CASE |
|----------|-----------|-------|-------------|
| BOT58TRI | 4 FL. OZ. | RED   | 12 PER CASE |
| BOT59TRI | 4 FL. OZ. | WHITE | 12 PER CASE |



BOT58TRI

BOT59TRI

The Original

REPAIR



1116-24

1008-24

### **TR-3® RESIN GLAZE POLISH**

World's best selling resin glaze. Restores old, faded, and oxidized finishes to new in one easy application. Cleans, shines, protects. Can be used with buffers and polishers.

12A-6 16 FL. OZ. 6/CASE

REPAIR

REPAIR

**INVISIBLE GLOVE®** 





BRUSH-ON **RICAL TAPE** ISOLANT & APPLICATION AU PISCEN

BRUSH-ON

LANT À APPLICATION AU PINCEA

**ELECTRICAL TAPE** 

BLUEMAGIC

Nor M. Parts and / Care New 118 ml (4 fl. 02.

BOT55TRI

### REPAIR

SEAL-UP® LIQUID GLASS

Permanent cooling system sealer. Liquid glass and copper formula. Forms permanent copper-ceramic seal. Seal withstands up to 2000°F/1093°C and 3000 PSI. 11.4 OZ. bottle is for use in systems up to 6 gallons. 22.8 OZ. bottle is for use in systems up to 12 gallons.

| 1008-24 | 11.4 OZ. 24/CASE |
|---------|------------------|
| 1116-24 | 22.8 OZ. 24/CASE |

AUTOMOBILE **CLEANER & POLISH RESTORES OXIDIZED FINISHES** FOR OLD AND NEW CARS ONE STEP CLEANS . SHINES . PROTECTS DANGER: HARMFUL OR FATAL IF SWALLOWED! NET 16 FL. OZ. (1 PT.) .473 LITERS

12A-6



Protects hands from grease, oil, dirt, paint, chemicals, and inks. Thin film protects pores, cracks, and fingernails. Non-greasy - Improves grip on tools. Easy clean up with just soap and water. Contains no harsh or dangerous chemicals.



### **QUIKSTEEL® EPOXY PUTTY** Withstands up to 500°f/260°c temperature OuikSteel STEEL REINFORCED EPOXY PUTTY 00 • Can be drilled, tapped, filed, machined, sanded, & painted STEEL REINFORCED EPOXY PUTTY Bonds to all metals, fiberglass, plastics, glass wood, ceramics, brick - almost anything except rubber • Sets in 5 minutes, steel hard in 15 minutes, full cure in 1 hour QUIKSTEEL® **METAL REPAIR** 16001 GRAY 1.75 OZ. SINGLES **48 PER CASE** 16002TRI GRAY 2 OZ. PUTTY **48 PER CASE** sz.) 56.8 g WL 1.75 OZ. (50 g 16002TRI 16001 QuikStee STEEL REINFORCED EPOXY PUT **XTREME HEAT QUIKSTEEL®** QuikStee AQUASTEE **XTREME HEAT** 16562TRI GRAY 2 OZ. PUTTY 48/CASE uikSteel **QUIKSTEEL® FUEL TANK REPAIR** FUEL TANK REPAIR STIC REP. 16552TRI GRAY 2 OZ. PUTTY **48/CASE QUIKSTEEL® PLASTIC REPAIR** 16502TRI WHITE

2 OZ. PUTTY **48/CASE** 16532TRI 16562TRI **AQUASTEEL®** 2 OZ. PUTTY **48/CASE** 16552TRI **EPOXY PASTE** 

16502TRI

**QUIKSTEEL®** 

**48 PER CASE** 

**QUIKSTEEL®** 

**48 PER CASE** 

2 OZ. PASTE



17002TRI

**QUIKSTEEL®** 

**QUIKSTEEL®** 

WHITE

16532TRI

- 17502TRI
- Withstands up to 500°f/260°c temperature
- · Sets in 5 minutes, steel hard in 15 minutes, full cure in 1 hour
- · Can be drilled, tapped, filed, machined, sanded, & painted
- Bonds to all metals, fiberglass, plastics, glass, wood, ceramics, brick almost anything except rubber

| QUIKSTEEL®  | TANK REP  | AIR KITS  |  |                                      |  |  |   |   |   |
|---|---|---|--|--------------------------------------|--|--|---|---|---|
| QuikStee  | Qaik  | Steel Steel POWER PUTT  | • Includes or hous   | · · · ·                              | hing need  | ded to r                                     | epair larger                                  | leaks in                                  | tanks   |
| Metal Tank Repair   | KIT PLASTIC T   | Tank Repair Kit   |  |                                      | gasoline, o<br>and solve   |  | uel, oil, auto                                | omotive                                   | fluids,   |
| 001/1000/0 REVIETANT<br>1000 (HOLDS TO - 4071/401C)<br>2011/11/11/11/11<br>2011/11/11/11/11/11/11/11/11/11/11/11/11/                        | NOT FYRIC C RESISTANT<br>BOND HOLDS TO ANY/ ANY<br>OUTOR FET<br>SITT THE S MANUTES<br>FOLL CORE IN 1 NOR  |   | • Can be o   | drilled, t                           | apped, fil   | ed, mac                                      | hined, sand                                   | ed & pair                                 | nted  |
| DETTER  | BETTER<br>SETS OF UNCOR WATER<br>CARE COLOR OF WATER<br>CARE COLOR OF WATE<br>Many bits public, Bondy bits of<br>Water State public, Bondy bits of<br>Water Color of Color of Color<br>Water Color of Color of Color<br>Water Color of Color of Color   |   | -XI  | M                                    | NETAL 1  | TANK   | REPAIR  | QU  | IKSTEEL®  |
|   | Kit cardinate non-picture analysis<br>reverse services and the service analysis<br>of the service analysis and the service<br>of the service analysis of the service<br>works of cardinate analysis of the<br>works of the service analysis of the<br>service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the<br>service of the service of the service of the service of the service of the<br>service of the service of the service of the service of the service of the<br>service of the service of the ser |   |  | 6022                                 | KTRI   | GRAY   | 2 OZ. KIT                                     | Г 48                                      | PER CASE  |
| 6022KTRI  | Epu britan  | Ber WL 2 or, DAR g<br>Galffelde Typ Indian<br>65222KTRI                                   |  | PL                                   | ASTIC 1  | TANK   | REPAIR  | QU  | IKSTEEL®  |
|   |   |   |  | 6522                                 | KTRI V   | WHITE  | 2 OZ. KIT                                     | Г 48                                      | PER CASE  |
|   | THERMO  | STEEL HIGH  | Н ТЕМР   | ERAT                                 |  | ETAL   | REPAIR  | QU  | IKSTEEL®  |
| Welds holes and<br>manifolds, catalyt<br>home, office, farm<br>and much more<br>Can be drilled, tapp<br>Thermosteel repai<br>larger repairs | ic converters, cro<br>n and industrial fu<br>ped, filed, machir<br>ir kit (18022ktri)<br><b>3 OZ</b> .  | ossovers, muffle<br>urnace, fire boxe<br>ned, sanded and<br>contains everyt<br>48 PER CAS | rs, exhaust<br>s, heat exc<br>d painted<br>thing need<br><b>5E</b> | t pipes,<br>:hange,                  |  |  |   |   | REPAIR KIT<br>E VETAL NERMAN<br>2400°F<br>100°F   |
| 18022KTRI   | 2 OZ. KIT   | 48 PER CAS  | SE   |                                      |  | 180031                                       | RI  | 1802                                      | 2KTRI   |
| $-\Omega$   |   |   |  |                                      |  |  |   |   |   |
| QUIKSTEEL®  | ACRYLIC 8   | <b>COUNTER</b>  | DISPLA   | AYS                                  |  |  |   |   |   |
|   |   |   |  |                                      | 500FL 100000   | O2TRI  |   |   | 6502T   |
|   |   |   |  |                                      | 500FL 100000   | O2TRI  |   |   | 6502T   |
|   |   |   |  |                                      | 5 15 1<br>500 FL 10<br>60<br>ME  | o2tri<br>TAL R                               |   | 5476 15 <sup>4</sup>                      | 6502TH<br>UIKSTEEL®                               |
|   |   |   |  | GRAY                                 | 15<br>15<br>60<br>ME<br>2 OZ. PUT<br>2. OZ. PUT                            | O2TRI<br>TAL R                               | EPAIR<br>DUNTER DI<br>ACRYLIC DI              | SPLAY<br>SPLAY                            | 6502TI<br>UIKSTEEL®<br>96/CAS<br>96/CAS           |
| <image/>  |   |   |  | GRAY                                 | 60<br>15<br>60<br>ME<br>2 OZ. PUT<br>2. OZ. PUT<br>2. OZ. PUT<br>4 OZ. PUT | O2TRI<br>TAL R<br>TTY CC                     | EPAIR<br>OUNTER DI<br>ACRYLIC DI<br>DUNTER DI | SPLAY<br>SPLAY<br>SPLAY                   | 6502Ti<br>UIKSTEEL®<br>96/CAS<br>96/CAS<br>48/CAS |
| <image/>  |   |   |  | GRAY                                 | 60<br>15<br>60<br>ME<br>2 OZ. PUT<br>2. OZ. PUT<br>2. OZ. PUT<br>4 OZ. PUT | O2TRI<br>TAL R<br>TTY CC                     | EPAIR<br>DUNTER DI<br>ACRYLIC DI              | SPLAY<br>SPLAY<br>SPLAY                   | 6502T<br>UIKSTEEL®<br>96/CAS<br>96/CAS            |
| <image/>  | ACRYLIC 8   | 60<br>60<br>60<br>81<br>65  | 002TRI Q<br>2ADTRI Q<br>004TRI Q                                   | GRAY 2<br>GRAY 2<br>GRAY 2<br>GRAY 4 | 2 OZ. PUT<br>2 OZ. PUT<br>4 OZ. PUT<br>2 OZ. PUT<br>2 OZ. PUT<br>2 OZ. PUT | O2TRI<br>TAL R<br>TTY CC<br>TTY CC<br>STIC F | EPAIR<br>OUNTER DI<br>ACRYLIC DI<br>DUNTER DI | SPLAY<br>SPLAY<br>SPLAY<br>SPLAY<br>SPLAY | 6502T<br>UIKSTEEL<br>96/CA<br>96/CA<br>48/CA      |

QuikSteel®

### PURE CITRUS®

HA CETA

PURE CITRUS

1

### **AIR FRESHENERS**

All natural non-aerosol air freshener. The strongest and most effective odor eliminator available. No man-made chemicals, heavy perfumes, or artificial ingredients.

| NA228-6 | 4 OZ. | ORANGE              | 6/CASE |
|---------|-------|---------------------|--------|
| NA229-6 | 4 OZ. | <b>CITRUS BLEND</b> | 6/CASE |
| NA230-6 | 4 OZ. | LEMON               | 6/CASE |



### **ODOR REMOVERS**

CITRUS

NA92-6

PURE CITRUS®

Eliminates odors for 30 days. Perfect for vehicles or anywhere in the home or office.

| NA90-6 | 8 OZ. | ORANGE              | 6/CASE |
|--------|-------|---------------------|--------|
| NA91-6 | 8 OZ. | <b>CITRUS BLEND</b> | 6/CASE |
| NA92-6 | 8 OZ. | LEMON               | 6/CASE |
| NA93-6 | 8 OZ. | FRESH LINEN         | 6/CASE |



NA93-6

**PURE CITRUS®** 

### ORANGE CLEANER

All natural – All purpose cleaner. Cleans everything inside and outside your home and office. Citrus powered for deep cleaning. Pleasant orange scent.

NA200 32 FL. OZ. SPRAY 6 PER CASE



NA200

### FOAMING GLASS CLEANER

Heavy-duty foam clings to vertical surfaces. Sprays in any position. Streak free formula, guaranteed to leave no film. Great on windshields, mirrors, chrome, windows, glass, tile, granite, stone, glass stove tops, porcelain and more. Safe for use on plastics, plexiglass, carbon fiber, fiberglass and other non-porous surfaces. Ammonia free.

SPX19GC

19 OZ.

12 PER CASE



### PROFESSIONAL STRENGTH FORMULA

Our superior, streak free glass cleaner uses clinging foam to

break up grime and hold it - even on vertical surfaces. There's no dripping, no running and no streaking. Our proprietary industrial strength formula cleans thoroughly, dries quickly, requires no rinsing and leaves a pleasant, fresh scent.



# MULTI-PURPOSE CLEANING SOLUTION

Spray-X® is a multi-purpose solution for residential, commercial, and automotive

cleaning. Our non-ammoniated, alcohol-based formula contains less water and more cleaning power than our leading competitors. Safe for use on auto tint, plastics, chrome, mirrors and other nonporous materials.



### PREMIUM PACKAGING AND DESIGN

Spray-X® Foaming Glass Cleaner utilizes a two-piece

steel can, anti-fatigue finger pad and fast-action 360° valve. Spray in any direction, even upside down! Our packaging is not only designed for ease of use, but is also 100% recyclable and offers more cleaning coverage than a trigger glass cleaner.



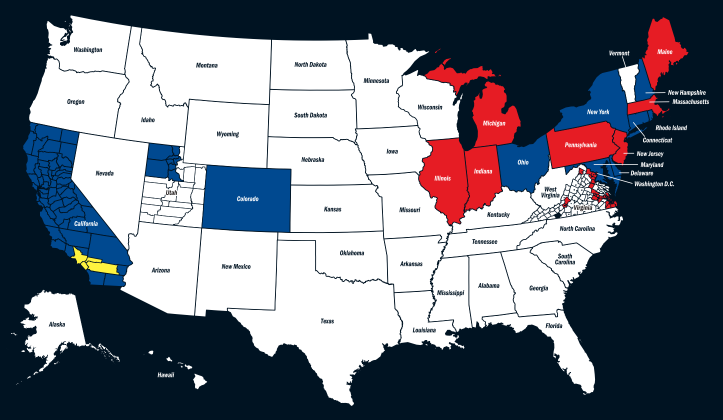
SPX19GC





50 STATE

### VOC LIMITS OF BRAKE AND CARB CLEANERS BY STATE EFFECTIVE JANUARY 2023





\* Virginia restrictions include the following counties and independent cities:

Alexandria City, Arlington County, Botetourt County, Charles City County, Chesapeake City, Chesterfield County, Colonial Heights City, Fairfax City, Fairfax County, Falls Church City, Frederick County, Fredericksburg City, Gloucester County, Hampton City, Hanover County, Henrico County, Hopewell City, Isle of Wight County, James City County, Loudoun County, Manassas City, Manassas Park City, Newport News City, Norfolk City, Petersburg City, Poquoson City, Prince George County, Prince William County, Richmond City, Roanoke City, Roanoke County, Salem City, Spotsylvania County, Stafford County, Suffolk City, Virginia Beach City, Williamsburg City, Winchester City, York County

> THIS INFOGRAPHIC IS FOR REFERENCE AND INFORMATIONAL PURPOSES ONLY. CONTACT YOUR CSR FOR MOST CURRENT REGULATIONS AND PRODUCT REFERRAL. V1.07.07.22

Safety Data Sheets (SDS) available online at TECHNICALCHEMICAL.COM or contact your representative.

TECHNICAL CHEMICAL COMPANY 3327 Pipeline Road, Cleburne, TX 76033 800.598.6582 | 817.645.6088



