

The Force in Flexible Magnetics .

Magnum Magnetics Corporation 801 Masonic Park Road Marietta, Ohio 45750 USA Ph: 740.373.7770

Fax: 740.373.2880 www.magnummagnetics.com

February 9, 2024

Tecre Company, Inc. Attn: Jake Neitzel W 5747 Lost Arrow Road Fond Du Lac, WI 54937

RE: U.S. CPSIA, Prop 65

Dear Mr. Neitzel,

Thank you for purchasing Magnum Magnetics products. We value each of our customers and appreciate your business.

Regarding the products you purchase from Magnum Magnetics (see page 2). Per Material Safety Data Sheets and other information currently available to Magnum Magnetics, the above-mentioned parts, at the time of delivery;

U.S. CPSIA heavy metals and phthalates

Products are compliant with U.S. Consumer Product Safety Improvement Act (CPSIA) for lead and phthalates content and ASTM F963-17 Section 8.3.5 for allowable soluble heavy metals content in consumer products.

California Proposition 65

The products do not contain any chemicals known to the State of California per California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986) to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute.

Regarding Flux Index per U.S. 16 CFR Part 1262 and ASTM F963-17; with the exception of Tecre parts 1000, 998 and 996 all other parts have a calculated Flux Index value less than 50 kG²mm². The 125" 1" x 1" Prem Ind 01 part (1000) has an estimated Flux Index value of around 49.6 kG²mm², the 187" .72" Dia. Buttons Prem Ind part (996) has an estimated Flux Index value of around 52.6 kG²mm² and the 187" 1" Dia. Button Prem Ind part (998) has an estimated Flux Index value of around 73.1 kG²mm².

Please note that we rely on our suppliers to provide accurate information and we do not routinely analyze our products for these chemicals.

Should you have any more questions or need assistance, please contact our Customer Service Team at 1.800.258.0991. They are available M-F 8AM-5PM ET. Thank you again for your business and please keep us in mind for your future magnet needs.

Sincerely,

Jason Sargent

Product Development Engineer

Jason Sargent

Magnum Magnetics

Parts purchased from 1/1/2023 thru 2/5/2024	
Magnum Magnetics Part Number / Description	Tecre Company, Incorporated Part Number
030" 1.459" x 2.42" Oval Ind Rbr 01 C030ASIA021UPD002380003I0	995
030" 1.4" x 2.4" Ind Rbr 01 Rad Crn C030ASIA021UPD002800003I1	1035
030" 2.225" Dia Circle Ind Rbr 01 C030ASIA025UPD00248000SI0	1033
030" 1.875" Dia Circle Ind Rbr 01 C030ASIA030UPD00244000SI0	1021
030" 3" Diameter Circle Ind Rbr 01 C030ASIA040UPD20370000SI0	1006
030" 2.625" Dia Circle Ind Rbr 01 C030ASIA045UPD20377000SI0	1020
045" 1.875" Circle Ind Rbr 01 C045ASIA001UPD002440003G0	1030
045" 1.485" Dia Circle Indr Rbr Adh C045ASIA001UPD300070003G1	985
045" 2.125"x3.125" Ind Rbr Rad Crn C045ASIA010UPD00341000SH0	988
045" 1.66"x2.66" Ind Rbr 01 Rad Crn C045ASIA024UPD00323000SH0	1036
045" 2.625" Dia Circle Ind Rbr 01 C045ASIA045UPD20377000SH0	1034
060" .73" x 100' IndRbr01 CTM .73" C060ASIA0.730C0.7301003G0	1058
060" 1.3" x 100' Ind Rbr01 CTM 1.3" C060ASIA1.300C1.3001003G0	1022
060" 1.45"x100' IndRbr01 CTM 2.375" C060ASIA1.450C2.3751003G0	1004
060" 1.75"x100' IndRbr01 CTM 1.75" C060ASIA1.750C1.7501003G0	1009
060" 2.22" x 100' Std Ind CTM 3.20" C060ASIA2.220C3.2001003G0	1007
060" 2.25" x 100' Std Ind CTM 2.25" C060ASIA2.250C2.2501003G0	1029
060" 2.75"x100' Ind Rbr01 CTM 1.75" C060ASIA2.750C1.7501003G7	1005
060" 2.75"x100' Ind Rbr01 CTM 2.75" C060ASIA2.750C2.7501003G0	994
060" 4.3125"x100'IndRbr01 CTM1.3125 C060ASIA4.312C1.312100SG0	1023
125" 1" x 1" Prem Ind 01 C125APIA1.000P1.0000003L0	1000
187" 1" Dia. Button Prem Ind C187API3001UPD300670003K0	998
187" .72" Dia. Buttons Prem Ind C187API3003UPD300680003K0	996