

T E C H N I C A L D A T A S H E E T

ArrowCool SYN-722 Synthetic Coolant

DESCRIPTION

ArrowCool SYN-722 is blue colored in its concentrated state. When diluted with water, ArrowCool SYN-722 forms a stable, translucent solution suitable for use as a general purpose machining and grinding coolant. Special additives used in ArrowCool SYN-722 assist in providing exceptional lubricity and extreme pressure characteristics as well as protection against corrosion, rancidity, and fungal attacks.

RECOMMENDED USES

ArrowCool SYN-722 has been developed for use as a general purpose heavy duty machining and grinding coolant. ArrowCool SYN-722 can be used on a broad range of metalworking operations at very low use concentrations and is safe to use on most ferrous and non-ferrous metals. ArrowCool SYN-722 is sulfur, chlorine, and halogen free, making it ideal for use in aerospace applications or other areas where conventional "oil based" coolants are not recommended.

ADVANTAGES

- Wide range of applications
- Use on most ferrous & non-ferrous metals
- Safe and mild residue
- Outstanding bio & fungal properties
- Settles fines quickly
- Low foam
- Excellent corrosion protection
- Sulfur, chlorine, & halogen free

MIXING

Always add ArrowCool SOL-722 to water. For best results use either a mixer or continuously stir while adding the concentrate to water.

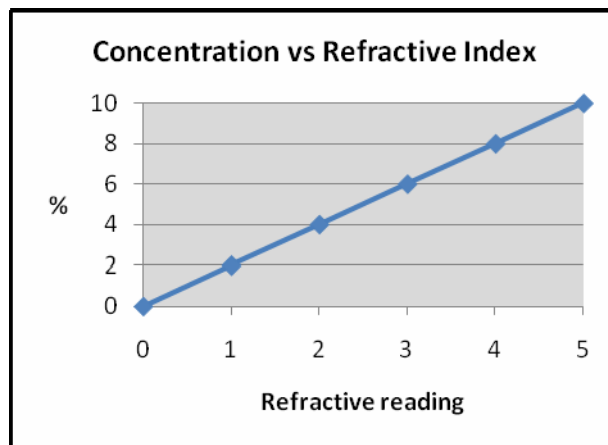
TYPICAL PROPERTIES

- Color: Blue
- Density: 8.7 Lbs/Gal
- pH of Concentrate: 8.5 ± 1.0
- Specific Gravity: 1.05

* The above typical properties are subject to manufacturing tolerances.

SUGGESTED OPERATING DILUTIONS

- Light Duty 5 -- 7 %
- Moderate Duty 5 – 7 %
- Heavy Duty 5 -- 7%
- Very Heavy Duty 7 – 10 %



Percent concentration = Refractive reading X Refractive factor.
Refractive factor = 2.0

PACKAGING OPTIONS (USA)

- 5 Gallon Pail
- 55 Gallon Drum
- 275 Gallon Tote

PACKAGING OPTIONS (Outside the USA)

- 20 Liter Pail
- 208 Liter Drum
- 1,000 Liter Tote

Because conditions of use are beyond our control, no warranty, guarantee, or representation is made or intended in connection with the use of this product.

Proudly Serving Modern Industry For Over 35 Years