

ANTIADHERENTE, LUBRICANTE DESMOLDANTE DALUB-RDS 457S
MOUNTING PASTE WITH CORROSION INHIBITOR

INTRODUCTION: DALUB-RDS-457S is a mixture of sodium and potassium stearates of unsaturated fatty acids of vegetable origin. It is used for the lubrication and demolding of wheels, flanges or rims in the manufacturing, vulcanization or assembly of tires. It does not contain charges or any type of mineral. Does not cause compound damage or corrosion on metal parts.

SPECS: DALUB-RDS-457S presents the following characteristics:

- % Solids (2, hours, 105°C)	55.0 Max.	ASTM D460
- Appearance	Amber paste	

FUNCTIONALITY: It has a great lubricating effect between the rim, the flange, the ring or any other metal part. This solution can be used as a release agent with optimal results. It is not necessary to heat it for use.


APPLICATION: It can be applied by immersion, spray or by brush. It can be diluted in water to a ratio of 1 to 4 parts.

HANDLING: DALUB-RDS-457S is no toxic. It does not present hazard conditions. Normal general security practice is necessary.

STORAGE: DALUB-RDS-457S must be stored between 2 °C to 60 °C. Freezing must be avoided.

PACKAGING: DALUB-RDS-457S is available in 5, 15 or 55 gallon containers

APPROVED BY:



SC 1600-1