

SAR Lubricants

Last Updated: 01.07.2015

Product Code: FG024

LUBREXEL 300W is an ester based carding and combing lubricant specifically designed to maximize fibre length and tear ratio.

APPLICATION

LUBREXEL 300W should ideally be applied to the fibre after the scoured wool dryer, before carding. Spray application at the wool dryer exit, prior to binning is ideal. Drip application is also suitable.

Can be applied either in emulsion, neat or in an aqueous emulsion dependant on the regain of the fibre. Generally neat application is preferred. When making emulsions with Lubrexel 300W it is important to stir the lubricant into the water to avoid thickening of the emulsion.

Application Level: Application levels will depend on the level of wool grease on the fibre to be processed and

should be calculated to give a total extractable level as required.

Scouring: The built-in emulsifier systems are highly effective with regard to scouring and around 90% of

the applied lubricant will be removed by a mild scour.

Shrink Resistant

Treatment: As Lubrexel 300W is readily removed it is highly suitable for application during top making prior

to oxidant / resin machine wash processes.

BENEFITS

Static Control - highly anti-static and will not require added anti-static agent before carding.

Biodegradability - the components parts can be classed as readily and ultimately biodegradable.

• Emulsifiable - readily emulsifiable and will form a stable emulsion.

Lubrication - will reduce both fibre/fibre and fibre/metal friction.

Fibre Damage - will reduce fibre damage at carding.

Protection - contains anti-corrosive agents and is non-yellowing.

Scourability - easily scourable under neutral or slightly alkaline conditions.

Mineral Oil - mineral oil free.

TYPICAL PROPERTIES

Appearance: Pale yellow liquid Ionic Character: Non-ionic SG @ 150C: 0.95 pH (10% aqueous solution): 5 - 7

Viscosity @ 210C: 150 – 250 secs.

HEALTH & SAFETY

This product has been manufactured to the highest standards and when used for the purpose recommended is unlikely to present any significant health hazards. A Material Safety Data Sheet is available.

Indicated data are approximate values and are subject to the usual commercial fluctuations. All information correct at time of going to press to the best of our knowledge. This information may be subject to change without notification due to continual product research and development.









