

## DESCRIPTION

Clear liquid spray used to accelerate the cure rate of some Deacon thermosetting compounds. Not recommended above 600°F (316°C).

#### FOR INDUSTRIAL USE BY PROFESSIONALLY TRAINED PERSONNEL ONLY. CONSULT SDS & TECH SHEET FOR ALL SAFETY,

TECHNICAL, & WARRANTY INFORMATION BEFORE USE. NOT RECOMMENDED FOR USE ON NUCLEAR APPLICATIONS

# INSTRUCTIONS

After a Deacon sealant is applied to a flange, gasket, or thread, mist Deacon 103-L onto the sealant, assemble the joint, and begin heat exposure. Normal startup procedures can be followed or heat can be applied externally following the recommended cure times:

250°F	2-3 hours
400°F	30-60 minutes

### NOTE

Deacon 103-L will accelerate the curing process, but must be used in conjunction with heat (minimum of 150°F/65°C). Deacon 103-L will not cure the sealant material without heat also being present.

Also available in powder form (Deacon 103-P).

## SHELF LIFE

Two years in closed containers.

## PACKAGED

2 oz. spray bottle.

## LIMITED WARRANTY

For warranty information please visit http://www.jetlube.com/pdf/Limited\_Warranty \_At\_Delivery\_Deacon.pdf You can also email us at <u>sales@jetlube.com</u>

