

TECH SHEET

Page 1 of 1

103-L

Description: Clear liquid spray used to accelerate the cure rate of

some Deacon thermosetting compounds. Not

recommended above 600°F (316°C).

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

FOR INDUSTRIAL USE BY PROFESSIONALLY TRAINED PERSONNEL ONLY.

CONSULT MSDS & TECH SHEET FOR ALL SAFETY, TECHNICAL, & WARRANTY INFORMATION BEFORE USE.

NOT RECOMMENDED FOR USE ON NUCLEAR APPLICATIONS

Disclaimer: The information & recommendations of Jet-Lube LLC / Deacon concerning these products is based upon laboratory tests, customer feedback, and experience and to the best of our knowledge and belief are true and accurate. As the conditions of use are beyond the control of Jet-Lube LLC / Deacon, the company assumes no liability for damage caused by this product other than the replacement of the product or refund of the purchase price. The responsibility for determining whether or not the product is suitable for use rest solely with the purchaser. Jet-Lube LLC / Deacon recommends that the product be tested prior to use. This product is intended for a temporary repair and no agent, representative or employee of the company is authorized to alter this provision which relates to goods delivered, whether sold, delivered as samples or otherwise.

info@deaconindustries.com (800) 552-2896 or (724) 225-8008