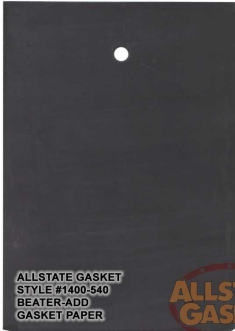




Allstate Gasket & Packing, Inc.
 31 Prospect Place • Deer Park, NY 11729
 Tel: (631) 254-4050 Fax: (631) 254-4330
www.allstategasket.com

STYLE 1400-540
BEATER ADD GASKET PAPER
 Non-Asbestos, High Density

	MATERIAL	A blend of nitrile latex and fibrous reinforcing material.
	COLOR	Gray-Black
	COMPRESSIBILITY	23% @5000 PSI
	RECOVERY	40%
	TENSILE STRENGTH (ACROSS GRAIN)	1,600 PSI MIN.
	DENSITY	78 LBS / FT ³
	OPERATING TEMP	480°F (245°C)
	ASTM FUEL B 5 HRS @70-85°F	28% WEIGHT INCREASE 12% THICKNESS INCREASE
	ASTM OIL #1 5 HRS @300°F	25% WEIGHT INCREASE 3% THICKNESS INCREASE 25% COMPRESSIBILITY @6000 PSI
	ASTM OIL #3 5 HRS @300°F	33% WEIGHT INCREASE 10% THICKNESS INCREASE 30% COMPRESSIBILITY @6000 PSI

DESCRIPTION:

A non-asbestos homogeneous gasket material produced by the beater-addition process. This material is manufactured with a blend of nitrile latex and fibrous reinforcing materials. A high-density material with good fluid resistance and dimensional stability and flexibility. Suitable for higher-temperature applications - always test first! Actual temperature performance can vary according to many factors.

RECOMMENDED USES:

General purpose use, automotive and small motor gaskets.

AVAILABLE ONLINE – click to visit www.AllstateGsket.com

http://www.allstategasket.com/info_gasket_material_style-1400-540.asp

IMPORTANT DISCLAIMER: All information provided is for reference. Always perform your own tests and acquire further information to determine product suitability. While we make effort to provide accurate information, we cannot be held responsible for errors either of omission or typographical. Allstate Gaskets assumes no responsibility for the use or suitability of any product. This is a general guide and should not be the sole means of selecting or rejecting this material. Results listed are typical and not minimums. Requirements should not be based on typical values.