## Technical Data Sheet





# **HAF 9020** NON ASBESTOS CYLINDER HEAD FACING MATERIAL

#### General properties and application:

**HAF 9020**: It is a light grey Aramid Fiber based material made with a blend of reinforced fibers. Nitrile rubber binder & inorganic fillers. It is so designed to be easily fused on steel core for making cylinder head gaskets. It is recommended for after market applications. Max Operating temperature 250°C

#### Technical Data

Specification values determined in accordance with ASTM F-104 Type 7

Physical Properties	Unit	Typical Value
Density Compressibility at 350 kg/cm² Recovery (Min) Tensile Strength (Min) Loss of ignition @ 850°C	gm/cc % % kg/cm² %	1.20 ± 0.05 25-40 20 40 29

### Fluid absorption

Weight Increase				
ASTM Oil No. 3	5 Hrs @ 150°C (Max)	%	45	
ASTM Fuel B	5 Hrs @ 21 to 30°C (Max)	%	40	
Water Distilled	5 Hrs @ 21 to 30°C (Max)	%	50	

Thickness Increase			
ASTM Oil No. 3	5 Hrs @ 150°C (Max)	%	10
ASTM Fuel B	5 Hrs @ 21 to 30°C (Max)	%	10
Water Distilled	5 Hrs @ 21 to 30°C (Max)	%	15

Availability	Unit	Standard Size
Thickness range	mm	0.40 -1.50 in Rolls
Roll width	mm	1000 ± 20
Roll Weight	Kgs	50

All information data quoted are based on experience in production of sealing elements. However, In view of the wide variety of possible installation and operating conditions one can not draw final conclusions in all application cases regarding the behaviors in a gasket joint.

Whenever there is any doubt, our staff will be pleasure to assist you in finding the optimum sealing solutions.