

## Technocraft Industries (India) Ltd.

**Titeseal Closure Product Data Sheet** 

# Metal Lacquer EHD0002 (285-C-102) Buff Epoxy Phenolic Drum Closure With Various Gaskets

### General Information

- Manufactured in compliance with ISO-15750-3
- Threads comply with ISO-228
- Raw Material : Flange (HR Mild Steel), Plug (CR Mild Steel)
- Resin Type : Epoxy Phenolic
- Finish: Golden Brown above chromate zinc
- We can use equivalent lacquer or even same as used by drum manufacturer on request.
   Our standard lacquer is of Valspar-USA. Code no (EHD0002 (285-C102). For more details on lacquer click here or contact Valspar-USA.
- To obtain data on insertion process into drum head, our existing customers may
   <u>click here</u> to obtain insertion process bulletin and insertion gauge drawing specific to this
   flange insertion gauges are given free to our customers.

## Closure is available with any of following standard Technocraft gaskets. Special formulations available

**ON request.** (To know about chemical compatibility for special products <u>click here</u> or send email or contact postally.)

- Black Nitrile Gasket: Black Nitrile Rubber (NBR) is resistant to petroleum Oils, Aromatic Hydrocarbons, Mineral Oils, Vegetable Oils and many Acids. Black Nitrile has excellent sealing properties.
- White EPDM Gasket: EPDM is a multi-purpose sealing material with good and excellent chemical properties. EPDM is FDA compliant. As plug gasket, it is not recommended for application involving petroleum derivatives.
- Square PE Gasket (For Plug): Square PE gasket due to nature of the Polythelene (PE) have limited heat resistance.
- Round PE Gasket (For Plug): Square PE gasket due to nature of the Polythelene (PE) have limited heat resistance.
- Square Poly Irradiated gasket (For Plug): Improved heat resistance and improved chemical resistance due to cross-linking by electron beam radiation.
- Round Poly Irradiated gasket (For Plug): Improved heat resistance and improved chemical resistance due to cross-linking by electron beam radiation.

#### **Item Code**

50mm RTT Flange with
Black Buna - 2LRFB1
EPDM - 2LRFE1
Dual - 2LRFD1

20mm RTT Flange with
Black Buna - 3LRFB1
EPDM - 3LRFE1
Dual - 3LRFD1

50mm Conventional Flange with Black Buna – 2LTFB1
EPDM – 2LTFE1

Dual – 2LTFD1

20mm Conventional Flange with

Black Buna – 3LTFB1 EPDM – 3LTFE1 Dual – 3LTFD1

50mm GRT Flange with
Black Buna - 2LGFB1
EPDM - 2LGFE1
Large Black Buna - 2LGFBL1
Large EPDM - 2LGFEL1

20mm GRT Flange with
Black Buna - 3LGFB1
EPDM - 3LGFE1
Large Black Buna - 3LGFBL1
Large EPDM - 3LGFEL1

50mm Plug with

Black Buna - 2LTPB1
EPDM - 2LTPE1
Round PE - 2LTPRP1
Square PE - 2LTPSP1
Round Poly Irradiated - 2LTPRI1
Square Poly Irradiated - 2LTPI1

20mm Plug with

Black Buna - 3LTPB1
EPDM - 3LTPE1
Round PE - 3LTPRP1
Square PE - 3LTPSP1
Round Poly Irradiated - 3LTPRI1
Square Poly Irradiated - 3LTPI1

### Torque and Temperature Information

Gasket	Temp. (Max)	Oven Time (Max)	50mm (2") #	20mm (3/4") #
Black Nitrile (Black Buna) for Flange & Bung	220° C	15 mins.	15 – 25 ft.lbs 20 – 34 Nm	8 – 15 ft.lbs 11 – 20 Nm
White Buna for Flange & Bung	180° C	20 mins.	15 – 25 ft.lbs 20 – 34 Nm	8 – 15 ft.lbs 11 – 20 Nm
White EPDM for Flange & Bung	205° C	20 mins.	15 – 25 ft.lbs 20 – 34 Nm	8 – 15 ft.lbs 11 – 20 Nm
Black EPDM for Flange & Bung	180° C	20 mins.	15 – 25 ft.lbs 20 – 34 Nm	8 – 15 ft.lbs 11 – 20 Nm
Polyethylene Round Cross Section Square Cross Section for Bung	N.A	N.A	15 – 25 ft.lbs 20 – 34 Nm	8 – 15 ft.lbs 11 – 20 Nm
Irradiated Polyethylene Square Cross Section for Bung	250° C	20 mins.	18 – 25 ft.lbs 24 – 34 Nm	8 – 15 ft.lbs 11 – 20 Nm
Viton for Flange & Bung	230° C	15 mins.	15 – 25 ft.lbs 20 – 34 Nm	8 – 15 ft.lbs 11 – 20 Nm
Teflon for Flange & Bung	107° C	15 mins.	18 – 25 ft.lbs 24 – 34 Nm	10 – 15 ft.lbs 14 – 20 Nm

#### # Minimum values are meant for Drum Maker and Maximum for Drum Filler

#### **Standard Packing** Item Box Box Size Pallet Pallet Quantity Quantity Size 250 16"(L)x 16"(W) x 7.5"(H) 52" x 42" 50mm 9000 Flange 500 18.25" x 9.25" x 6.5" 25000 52" x 42" 20mm Flange 50mm 250 12.5" x 12.5" x 6" 15000 52" x 42" Plug 1000 11.5" x 11.5" x 5.5" 60000 52" x 42" 20mm Plug



- Boxes are marked with item code.
- Pallets are stretch wrapped.
- Optional Special packaging as per customer's requirement.
- More information can be availed by clicking here or by contacting our head quarters as per details on our web page.
- The raw material used confirms to the standard for Restriction Of hazardous Materials.
- Ensure that liquid filled is compatible to zinc.