

# Gasket Identification

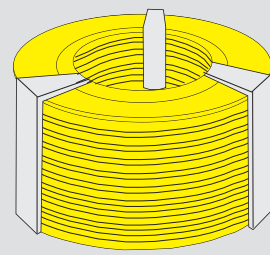
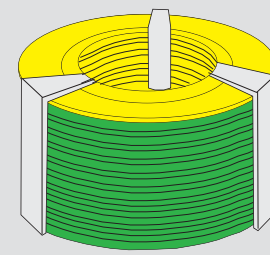
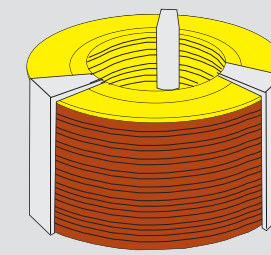
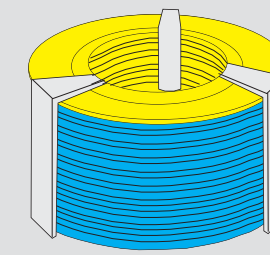
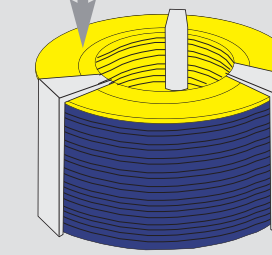
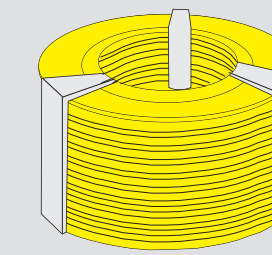
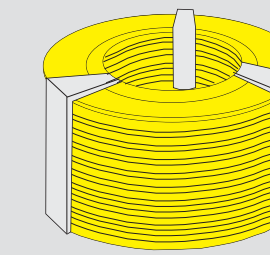
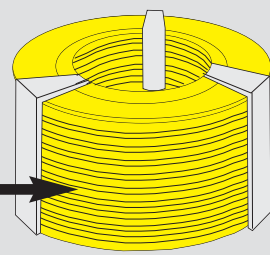
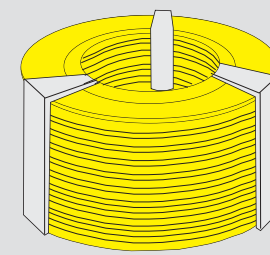
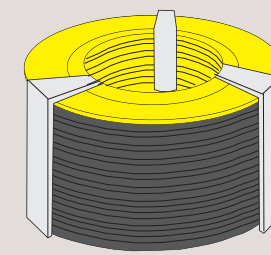
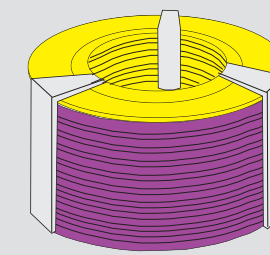
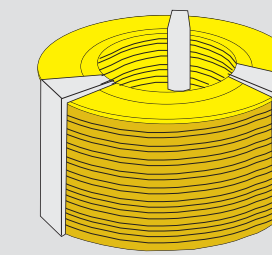
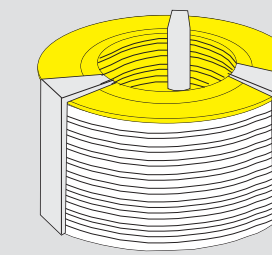
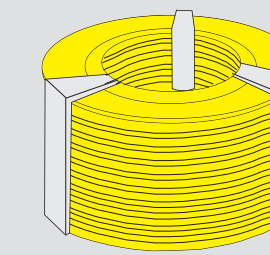
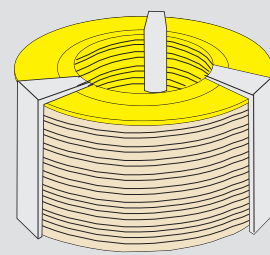
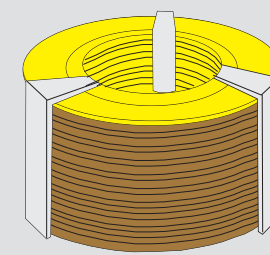
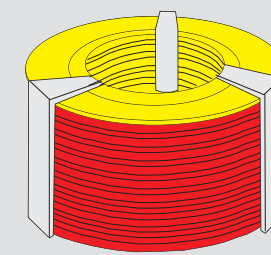
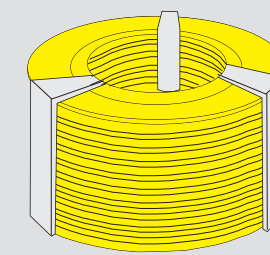
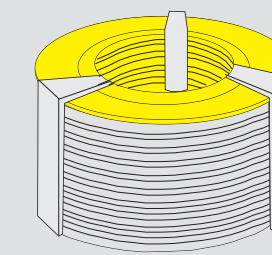
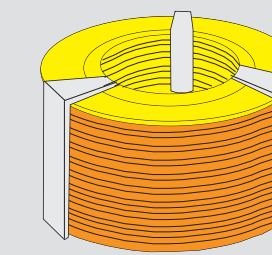
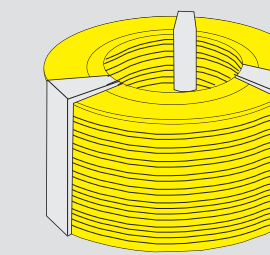
*Flexitallic*®

Flexitallic colour coding meets the industry standard for metal and filler materials listed in **ASME B16.20**.

Gaskets are colour coded to help you select and identify the gaskets you need. The colour on the outside edge of the centering ring identifies both the winding and filler materials.

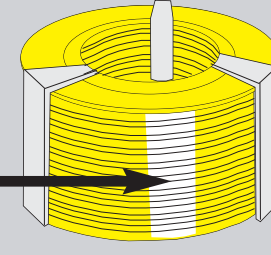
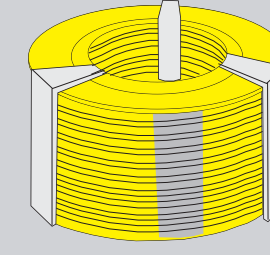
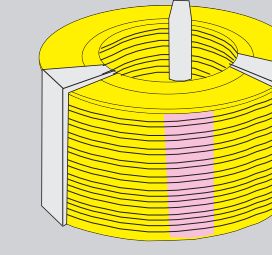
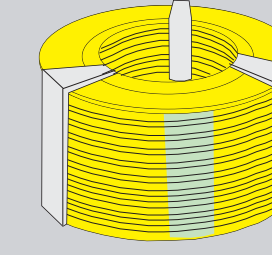
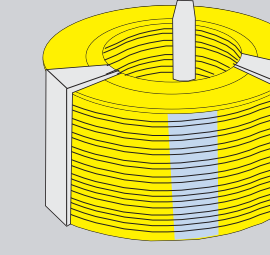
The surface colour is manufacturer specific. All Flexitallic gaskets are **yellow** if they have a carbon steel outer.

**Metallic Winding Materials** are identified by a **solid colour** around the edge of the gasket.

 304SS Yellow	 316LSS Green	 317L Maroon	 321SS Turquoise	 347SS Blue	 310SS No colour	 304LSS No colour
 309SS No colour	 430SS No colour	 Alloy 20 Black	 Titanium® Purple	 Inconel® 600/625 Gold	 Incoloy® 800/825 White	 Inconel® X750 No Colour
 Hastelloy® C276 Beige	 Hastelloy® B2 Brown	 Nickel 200 Red	 Zirconium No colour	 Carbon Steel Silver	 Monel® Orange	 Duplex No colour

## Non Metallic Fillers

The gasket filler materials are identified by **coloured stripes** at equal intervals on the outside edge of the centering ring.

 PTFE White Stripe	 Flexicarb® Gray Stripe	 Flexite Super® Pink Stripe	 Ceramic Light Green Stripe	 Thermiculite® 835 Light Blue Stripe
---	--	--	--	---



The Academy  
of Joint Integrity™