

## **Well Construction**

#### **Cementing Technologies**

#### **Wiper Balls**

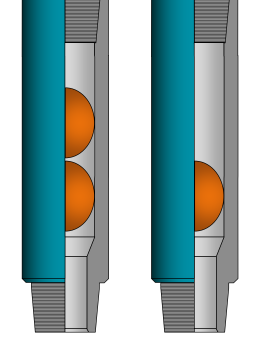
Expro offers foam and high-performance urethane wiper balls designed to separate fluids and wipe drill pipe or tubing to clean cement, fluids, and debris from the inside of the pipe. The wiper balls are made from natural rubber or urethane and can be used in a wide range of temperatures.

The wiper balls can be loaded and launched from Expro's 6-5/8" Wiper Ball Drop Sub. The sub allows foam, polyurethane, and rubber wiper balls to be pre-loaded into an enlarged-ID handling sub and made-up to the drill pipe for quick deployment into the landing string after completion of cementing operations.

#### **Features**

- Wipes drill pipe or work string so that cement or scale does not remain in the ID to ensure clean drill pipe
- May be pumped ahead of or behind cement for fluid separation and to wipe sheath deposition from the work string ID reducing the risk of cement contamination
- Able to pass through ID restrictions such as mechanical setting tools, dart catchers, diverters, and liner running tools to ensure continuous circulation
- Material composition offers compatibility with all drilling fluids allowing for operation in both high temperature and high pressure environments
- High-performance urethane wiper ball has a custom-created cell and strut size for enhanced performance and longevity resulting in better wiping performance and fewer size variations
- Foam wiper ball has a parting stretch of 380% to 440% allows the balls to pass through small restrictions without being damaged





Date 10/2023 | Revision 2.0

expro.com/wellconstruction



# **Well Construction**

## **Cementing Technologies**

## **Wiper Balls**

Foam wiper ball specifications

Material			Polyisoprene (rubber) natural			
Longevity			Extended-life rubber formula			
Parting strength			380% to 440%			
Swelling			5% in water			
Deformation pressure			32 psi - 65 psi (22 N/cm² - 45 N/cm²)			
Temperature			-40°F to 250°F (-40°C to 121°C)			
Breaking elongation			440%			
Abrasive resistance			Good			
Elastic to			-40°F (-40°C)			
Material			Natural rubber vulcanized at 311°F (155°C)			
Flammability			High flammability, burns with soot			
Stabillity			Not available with acids, alkalis, oils, fats and solvents			
Size	Part no.		Recommended wip		Minimum restriction (inches)	
3.00	0107164		1.00 to 2.50	0.50		
4.00	0107165		1.25 to 3.25	0.63		
5.00	0103204		1.75 to 4.00	0.75		
6.00	0103203		2.00 to 4.75	0.88		
7.00	0103205		2.25 to 5.50	25 to 5.50 1.00		
8.00	0103206		3.00 to 7.00	1.38		
Urethane wiper ball s	pecifications					
Size (in)	Part no.	Color	Wiping range (ID in inches)	Minimum restriction (inches)	Orange "foam" rubber ball equivalent (inches)	
3.00	0106657	Yellow	1.63 - 2.75	1.63	4	
4.00	0106658	Green	1.75 - 3.75	1.75	5	
5.00	0106451	Blue	1.88 - 4.75	1.88	6	
6.00	0106452	Gray	2.00 - 5.75	2.00	7	
7.00	0103202	Gold	2.38 - 6.75	2.38	8	
Hardness, Shore A		ASTM D2240		49		
50% modulus, psi		ASTM D412		184		
100% modulus, psi		ASTM D412		236		
Tensile, psi		ASTM D412	259			
Elongation, %	ASTM D412		234			
Tear, Die "C", psi			91			
.031/ D10 0 / p01		7,01111,002,7				

expro.com/wellconstruction Date 10/2023 | Revision 2.0



# **Product Line name**

Product line sub-heading if required

**Datasheet title** 

