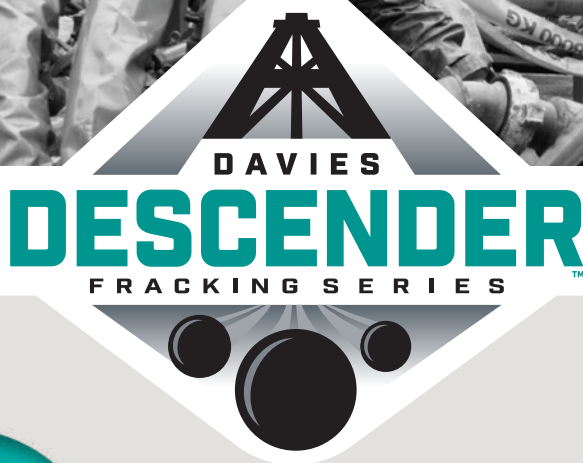


**SAVE TIME
SAVE MONEY
SAVE RESOURCES**



Fast-dissolving Polymer Frac Balls





GOING, GOING, GONE

The Descender™ frac ball from Davies® dissolves quickly in plain water and low temperatures, making it ideal for all of your hydraulic fracturing applications. Until now, you had to choose between the lesser of two evils: slow dissolving frac balls that require special chemical mixes or, even worse, non-dissolving balls that get stuck and necessitate costly clean outs. With the Davies® Descender™ frac ball you'll move to production faster while protecting your bottom line.



⚡ SAVE TIME

Fast-dissolving in water and at low temperatures, so you get to production faster.



💰 SAVE EXPENSE

Dissolves quickly and won't get stuck, avoiding costly and time consuming intervention techniques.



✱ SAVE WITH STRENGTH

Withstands high pressure and temperatures, ideal for sliding sleeve and perf applications.



🌿 SAVE NATURAL RESOURCES

Biodegradable. No harsh chemicals needed, just plain water and won't affect oil composition.

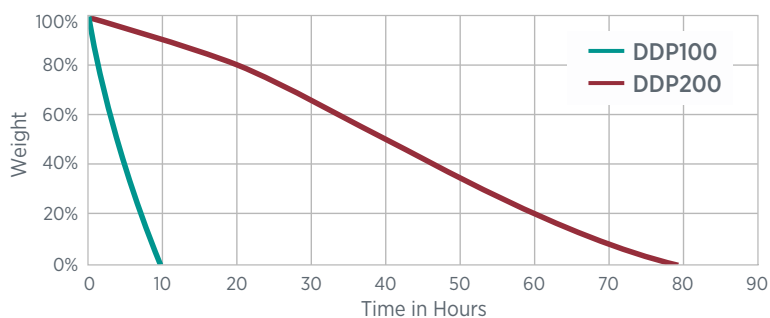
► Sizes from 7/8" to 5"

SPECIFICATIONS* (DDP100 & DDP200)

Specific Gravity (g/cm ³)	1.30
Melting Point (deg. C)	170
Pressure capability	10,000 psi TYP
Standard sizes	7/8" - 5"

* Other sizes and specific tolerances can be custom ordered.

212°F FRESH WATER DISSOLVE RATE (7/8" ball tested)



daviesmolding.com

350 Kehoe Blvd. Carol Stream, IL 60188 800-554-9208 [fax] 630-510-9944 info@daviesmolding.com

