

BIODEGRADABLE FILM

Normal plastic can take up to 400 years to break down, but with the d₂w[®]additive included in our Oxy-Fade film, that time is drastically reduced.

Some facts:

- d₂w[™] technology encourages polymer degradation simply through oxygen exposure.
- Plastics treated with d₂w[™] leave behind nothing more than CO₂, water and biomass.
- Our Oxy-Fade film is indistinguishable from our non-oxo-biodegradable films in quality and performance.
- Suitable for non-direct food contact
- In addition to the below listed stock items, most of our stretch film products can be custom made with d,w.

ITEM NO. CHF1880A-BIO Hand Film	<u>SIZE</u> 18" x 1500' x 80 ga	QTY. 4 rolls/case, 48 cases/pallet
CMF2080A-BIO Machine Film	20" x 5000' x 80 ga	40 rolls/pallet
PMF2063A-WT-BIO Machine Film	20" x 5000' x 63 ga	50°rolls/pallet
EWHF161507A-MAX80-BIO Pre-Stretch Hand Film	15" x 1476', 7.4 mic	4 rolls/case, 64 cases/pallet
EW162007A-MAX80-BIO Pre-Stretch Hand Film	15" x 1968', 7.4 mic	224 rolls/pallet (Bulk)



d2w ™ is manufactured by Symphony Environment and oxo-biodegradable plastics have been extensively tested by RAPRA Technology, Europe's leading independent plastics research establishment and by other specialists around the world. They can pass all the tests prescribed by American Standard 6954-04 for "Plastics that Degrade in the Environment by a Combination of Oxidation and Biodegradation." Product development is on-going and confirmation of degradability of our customers' products is included in Symphony's routine quality-control procedures.