



January 20, 2020

Re: Safety Data Sheet

To Whom It May Concern:

In response to your request for a Safety Data Sheet (SDS) for Berry Global Inc. stretch films listed below we offer the following information:

The material in question is an "article" as defined by the United States Department of Labor, Occupational Safety and Health Administration (OSHA) and is a "manufactured article" as defined by the Canadian Hazardous Products Act (R.S.C., 1985, c. H-3) and as such is exempt from the requirement for creation of a SDS.

US Federal OSHA defines an "article" as follows at 29 CFR 1910.1200 (c):

*Article* means a manufactured item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g., minute or trace amounts of a hazardous chemical (as determined under paragraph (d) of this section), and does not pose a physical hazard or health risk to employees.

The Canadian Federal Hazardous Products Act defines a "manufactured article" as follows at Part II Controlled Products, Interpretation, Definitions, paragraph 11(1):

"manufactured article" means any article that is formed to a specific shape or design during manufacture, the intended use of which when in that form is dependent in whole or in part on its shape or design, and that, under normal conditions of use, will not release or otherwise cause a person to be exposed to a controlled product;

EU REACH similarly defines an article as follows per Article 3(3) of the REACH Regulation

Article: means an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition;

The Goods are not a Substance or Mixture that:

- Meets the criteria for classification as hazardous in accordance with Regulation (EC) 1272/2008
- Meets the criteria for classification as dangerous in accordance with Directive 1999/45/EC
- Is Persistent, Bioaccumulative, or Toxic (PBT), Very Persistent or Very Bioaccumulative (vPvB),
- Is subject to authorization
- Contains >0.1% of a substance that poses a human health or environmental hazard
- Contains >0.1% of a substance that is PBT or vPvB or subject to authorization
- Contains a substance for which there are Community workplace exposure limits

The listed films do not have an intended release in the application or use of the product. Any product which meets the definition of an "article" (OSHA and EU) or a "manufactured article" (CFHPA) is exempt from the requirement to provide a SDS.

If you should need additional information, please contact your Sales or Customer Service Representative.

Sincerely,

Dale E. Yohnk  
Product Safety & Regulatory Engineer  
Berry Global, Inc.  
[daleyohnk@berryglobal.com](mailto:daleyohnk@berryglobal.com)

**Berry Global Inc**

101 Oakley Street Evansville, IN 47710 Tele: 812-424-2904 Fax: 812-424-0128  
Printed from Compliant Pro Controlled Documents SOP-00204 Rev 4 Berry Global - CORP

## Berry Global Stretch Films

ADC Stretch Film	WinLock Handwrap – WLK
ADR Machine Film	WLN
ADU (Advantage) Machine Film	X Series: X2, X7, X7C, X8, X8C, X9, X9C, X10
ADW Handwrap	XB Handwrap
Alpha One Machine Film – A1	XH Handwrap
Blast Machine Film – BTM	XLH
Big Blast Machine Film – BBM	XLX Film
Convenience Handwrap – QA, SW	XR Machine Film
Element	XRL
EXP	XR Plus Machine Film - XRP
EXRW	
Extreme	
Fortitude Handwrap	
HF Machine Film	
HH	
HL3 / HL6	
HS3 / HS6	
HW Handwrap	
HWX Handwrap	
LX Handwrap	
MaxPlus2 Film – AMP2, AMP3, AMP5	
MaxTech Max 1 Blown Film – AQM	
OPTX Film – H	
OX	
T Machine Film – ATT1	
Paper Roll Wrap – PM3, PM6	
Performance Plus Machine Film – PP	
ProE Machine Film	
Q8X	
Revolution R122, R122Q Machine Film	
Revolution R410, R420	
RDU	
SP1 PET Film	
Stratos Machine Film – STM	
TF2	
Transcend Machine Film - TSD	
WinWrap Handwrap – W, FTC	

### **Berry Global Inc**