

# reytif®

A technical range of films with  
**TOTAL IMPERMEABILITY**  
for a more **EFFICIENT** and  
**SUSTAINABLE**  
soil disinfestation



**SPR Packaging**  
Phone (469) 314-1592 Fax (469) 314-1601  
1480 Justin Road, Rockwall, TX 75087  
sales@armandoalvarez.com

[www.sprpackaging.com](http://www.sprpackaging.com)









Approved by:

California Department of  
Pesticide Regulation

# What is reytif® ?

A Totally Impermeable Film (TIF) for fumigation in broadcast and row mulch applications. An efficient and ultra-strong barrier film is achieved through the use of novel resins in conjunction with advanced extrusion techniques for multi-layer polyethylene films. Maximum fumigation effectiveness and crop yields are achieved through the design of a film with maximum impermeability specifically engineered for soil disinfection.

<b>COLORS</b>	 Clear  White/Black  Black/Black  Silver/Black  Green Photoselective  Brown Photoselective
<b>GAUGES</b>	0.8 to 2.0 mil. (20 to 50µ)
<b>WIDTHS</b>	From 3 to 39 feet (0.9 meters to 11.9 meters)
<b>FORMATS</b>	Single wound sheet and folded

## Why reytif® ?

<b>TOTAL IMPERMEABILITY</b>	Surpasses the limits required to be registered by the EPA <a href="http://www.epa.gov/soil-fumigants/tarps">www.epa.gov/soil-fumigants/tarps</a>
<b>COMPOSITION</b>	Barrier layer composed of EVOH (ethyl vinyl alcohol) according to UNE-EN 17098-1:2018
<b>HIGHLY RESISTANT FILMS</b>	Tough films for high performance at all widths and thicknesses
<b>SPECIFICALLY DESIGNED</b>	For chemical and anaerobic soil fumigation
<b>RECYCLABLE</b>	Can be collected with other polyethylene films to be recycled

