



Product Information Sheet

Product Range:	Castaway® Stretch'n'Seal® Food Service Cling Wrap
Product Codes:	CA-CW300RT; CA-CW600D; CA-CW45D
Description:	Stretch'n'Seal® Cling Films are food safe films that maintain freshness and hygiene while food is being prepared, stored and transported. The films exhibit high clarity and excellent stretch & cling characteristics. Stretch'n'Seal® Cling Films are sold in dispenser boxes that allow convenient storage, dispensing and cutting to required length.
Material:	Manufactured from proprietary formulations that include PVC resin along with plasticising, anti-fog, antistatic, stabilising and lubricating additive tailored to this specific application.
Safe Handling:	No special precautions required for handling. Ensure children do not place film over nose and/or mouth. In case of fire, PVC film is essentially self extinguishing, however if it is lit it may evolve hydrogen chloride gas, so great care must be exercised. All commonly available fire extinguishers are effective on the film.
Storage:	This product is manufactured in roll form and should be stored in an upright position. Film should not be stored for long periods at temperatures above 25°C or in direct sunlight. Film stock should be rotated and not kept for more than six months as the oxygen and moisture transmission properties decrease and the film may not be as effective in keeping food fresh.
Environmental Considerations:	There is no waste recovery system for food contaminated packaging films available in Australia. Stretch'n'Seal® films are very low gauge, and have a very low mass-to-coverage ratio compared to other packing materials. This minimises the mass of waste for disposal. Waste should be disposed of via the normal non-recyclable waste stream. When buried in landfill, PVC films quickly lose 30% of their mass as the organic components are consumed by the soils bacteria.
Food Safety/ Quality Management Certifications:	Stretch'n'Seal® films are suitable for all food types, including high fat meats and pastry and dairy products. The films are Australian made at a HACCP and ISO 9002 accredited manufacturing facility. All raw materials used in the manufacture of these films are certified food safe. The films contain no BPA or phthalates and fully comply with Australian (AS2070 /& NHMRC), US (FDA) and European (Reach) food safety requirements.