



Stretch Pellet

Problem	Typical Cause	Effect	Action check list	Remark
Found Stretch pellet Example : 2014 	<u>Process</u> 1. Too High Polymer melt temp - High After cooler temp - High Barrel Temp 2. Too High Pellet water Temp 3. Too High Die plate Temp 4. Too Low Pellet water Flow <u>Mechanical</u>	1. Found Stretch pellet at Sampling point S-5101	1. Adjust Process Step <u>DO!!</u> <input type="checkbox"/> Decrease Barrel water; TI17110 ($\downarrow \geq 150$ °C) <input type="checkbox"/> Increase Pellet water flow; FI17105 ($\uparrow \leq 820$ m3/hr) <input type="checkbox"/> Decrease After cooler Temp; TIC13099 ($\downarrow \geq 235$ °C) <u>DON'T</u> <input type="checkbox"/> Don't decrease PEW temp (keep at 40°C) <input type="checkbox"/> Don't decrease Die plate Temperature (keep HS header at 37 barg) -----risk of Die freezing-----	<u>After adjusted</u> -Monitor each step for 30 min (on site) - If Stretch pellet still found, do next step
Example : 12/4/15 (Rotary M5101 wrong assembly) 	1. Cutter defect - Gap too high - Misalignment 2. Rotary M5101 - Misalignment - Wrong assembly		2. Adjust Cutter knife <u>DO!!</u> <input type="checkbox"/> Forward Cutter	<u>After adjusted</u> -Monitor for 30 min (on site and S-5101 report browser) - <i>Too much forward cutter related to cutter torque high</i>
			3. If Angel hair still found after adjust Step 1 & 2. <u>DO!!</u> <input type="checkbox"/> Keep monitoring and Report in Daily meeting to find out with TE & AS	- manual SP3A If Can't control product quality and have to judge product to NP