

MATERIALS TRACEABILITY

1. A Greensley unique codenumber of the form 99XXXXX is assigned to each single material type from each supplier.
 - a) Different materials from same supplier have a different unique codenumber
 - b) Similar materials from different suppliers have a different unique codenumber
 - c) Similar materials from same supplier share the same unique codenumber
2. Codenumbers are referred to in all the documentation (sales orders, purchase orders, sales invoices, delivery summaries).
3. Each codenumber is associated with an online folder within our systems, including sample pictures for each material type and the labtest report, where relevant.
4. Supplier / sender of materials is exclusively responsible for the completeness and accuracy of the pictures and other information included in the permalink.
5. The online folder mentioned at point 3 is publicly available via a permalink of the form <https://u.pcloud.link/publink/show?code=xx>. The permalink is viewable by suppliers, customers, logistics providers, inspection bodies and relevant authorities for exact assessment of the delivered material type and specifications. All the concerned parties rely on the unique codenumber and the unique permalink for exact assessment of the delivered material type and specifications. via our online ILM system.
6. Access to our proprietary ILM system is granted by us to suppliers, customers and logistics providers (altogether "External Parties"). Access is by email login and password. Our external parties are exclusively responsible for their login details confidentiality and usage.
7. Privacy terms are available on our website www.greensley.eu

EXAMPLE OF CODED MATERIAL

Product Information					
ID	9918099	*ShortName	PLASMIX	IsActive	✓
Description	PLASMIX 10 CM, EWC CODE 191204				
*Family	DISP-GREEN	PublicPicsLink	https://u.pcloud.link/publink/show?code=kZfKOIkZFuFC7MRhgIkQQ5bHHVmulJFvJSL7		
Supplier	BROTHERPK	Vendor	BROTHERPK	Plastics Group	
HSCODE	3915	Origin	GERMANY		
Packing	MT	Notes	TEST MATERIAL - DO NOT USE		