



FIBRES RECHERCHE DÉVELOPPEMENT

Foundation

- 2008

Employees

- < 10

Branches

- Advising and services
- Innovation programs
- Research & Development
- Market studies
- Strategic studies
- Biomass preparation and processing

Key biobased materials

- Powders and flours
- Fibers
- Shives and pellets
- Woven and non-woven materials
- Compounds

Key products

- Plant fibers and flours
- Plastic applications
- Composites
- Insulation applications
- Concretes



Fibres Recherche Développement®

Company

Fibres Recherche Développement (FRD) is a research and innovation company dedicated to the promotion of natural fibres for use in materials (panels, insulation, concrete, plastics, composites, etc.). It was established in 2008 by 11 shareholders, either producers of natural fibres (flax, hemp, miscanthus, linseed flax, and wood) and from agricultural coproducts (cereals straws, vine shoots...) or actively working to promote bioresources (ARD, Sofiprotéol). FRD now brings the majority of French natural-fibre producers and processors together.



Products and materials solutions

FRD develops green, ready-to-use material solutions.

Thanks to FRD-Lab, the first French technological platform dedicated to the extraction and characterization of natural-based fibres and coproducts for material end-uses, FRD is able to:

- supply manufacturers with materials, pellets and fibre samples with application-specific characteristics so they can perform preliminary formulation and design tests for innovative products;
- offer technical support to fibre processors by helping them to adapt their extraction processes over the mid or long term, optimize their quality approach and prepare technical data sheets for their products;
- help partners develop R&D programs;



FRD also offers a complete range of biobased reinforcement materials (pellets, powders, short and long fibres, woven and nonwoven fabrics, shives, unidirectionals, multiaxials, etc.) that can be tailored to the target product specifications. Thermoplastic compounds reinforced with natural fibres can also be developed on demand.



Engineering Platform for projects

FRD benefits from a range of skills that are applicable to the design and development of innovative materials:

- data base of market, products, specifications, process, resource;
- enhancement of the performance of bio-based materials by transformation and functionalization;
- formulation of materials incorporating natural fibres;
- analysis and quality management;
- support to R&D projects development;



FRD applies its expertise to implementing innovation & research projects on the design or improvement of biosourced materials for thermoset and thermoplastic composites, plastics, insulation, panels, concretes, textiles applications...

FRD can also support fibre producers and industrials for the creation and the structuring of sources of supply of biomasses.

Technical support and services

Fiche technique		Fibres		
Application injection / béton		Référence : FIBRA-S10-A		
Description du produit				
Produit		Fibres de lin rouies 100 % lin		
Nature du produit		Fibres de lin rouies 100 % lin		
Composition		Fibres de lin rouies 100 % lin		
Packaging		SAC		
Conditionnement		-		
Poids / Tolérance		-		
Dimensions		-		
Données techniques				
Longueur fibre		15	mm	
Taux d'humidité		55 ± 1	%	NF EN ISO 3344
Progrès		+2	%	
Porosité (particules < 150 µm)		+2	%	
Matières résiduelles		+2	%	
Densité		1,45 ± 0,5	g/cm ³	
Composition chimique				
Cellulose		80 ± 1	%	
Hémicellulose		13 ± 1	%	
Lignine		2 ± 0,5	%	
Séchant		4 ± 1	%	
Cendres		1 ± 0,5	%	
Masse volumique sèche		40 ± 1,5	kg/m ³	
Morphologie				
Longueur moyenne		10	mm	
Diamètre		200	µm	
Traitement				
Pas de traitement de la matière - La matière pourra être traitée à façon pour apporter si besoin de nouvelles fonctionnalités				
Recommandations de stockage et de mise en œuvre				
Stockage		A l'abri des intempéries		
Procédure de mise en œuvre		Injection, Extrusion		
FRD		Date		
Antoine LE DUC - antoine.leduc@f-r-d.fr		Révision		
		07/01/2015		

To support its customers and partners, FRD offers technical support in several main fields:

- **highlighting the potential of natural-based materials:** training on natural fibres, their performance and potential uses, and the processing methods used;

- **innovate and design bio-based composite materials:** support on developing

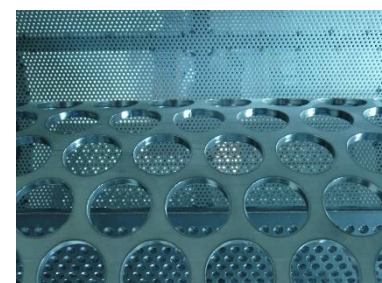
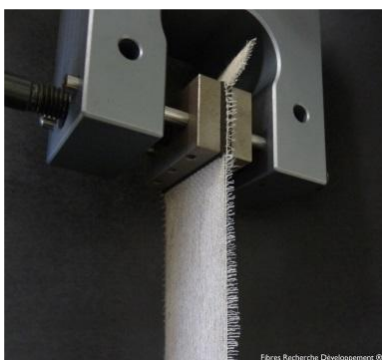
innovative materials based on natural fibres, assistance on using natural fibres to replace mineral or synthetic fibres;

- **guaranteeing the supply of natural fibres and reinforcements:** supply-chain strategy definition, disposal of materials in compliance with industrial specifications, control

and approval of incoming batches;

- **mastering performances during industrial process:** support to the implementation of a quality management system of bio-based products at input of process;

- **analyzes:** Characterization on materials, fibres, powders, reinforcements, composites, concrete and insulation wool; creation of technical data sheets; development and implementation of measurement methods;



Contact

FIBRES RECHERCHE DÉVELOPPEMENT

Technopole de l'Aube en Champagne Hôtel de Bureaux 2
2 rue Gustave Eiffel
CS 90 601

10 901 Troyes Cedex 9
France

Phone: +33 3 25 83 41 90

<http://www.f-r-d.eu/>

Contact person



Antoine GASPARUTTO

Project Manager Materials Innovation

antoine.gasparutto@f-r-d.fr